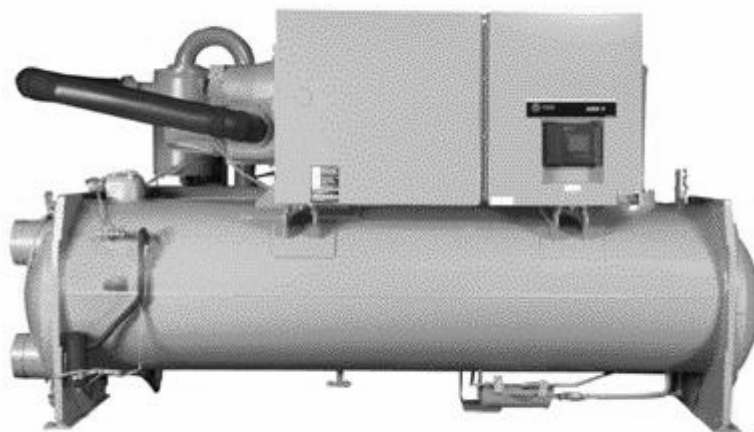




# Installation Operation Maintenance

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## Series R Helical Rotary Liquid Chillers



Models RTHD  
175-450 ton units (60 Hz)  
125-450 ton units (50 Hz)

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June 2004

RTHD-SVX01B-EN



**NOTICE:** Warnings and Cautions appear at appropriate sections throughout this literature. Read these carefully.

**⚠ WARNING:** Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

**⚠ CAUTION:** Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

**CAUTION:** Indicates a situation that may result in equipment or property-damage only accidents.

## **Important Environmental Concerns!**

Scientific research has shown that certain man-made chemicals can affect the earth's naturally occurring stratospheric ozone layer when released to the atmosphere. In particular, several of the identified chemicals that may affect the ozone layer are refrigerants that contain Chlorine, Fluorine and Carbon (CFCs) and those containing Hydrogen, Chlorine, Fluorine and Carbon (HCFCs). Not all refrigerants containing these compounds have the same potential impact to the environment. Trane advocates the responsible handling of all refrigerants—including industry replacements for CFCs such as HCFCs and HFCs.

## **Responsible Refrigerant Practices!**

Trane believes that responsible refrigerant practices are important to the environment, our customers, and the air conditioning industry. All technicians who handle refrigerants must be certified. The Federal Clean Air Act (Section 608) sets forth the requirements for handling, reclaiming, recovering and recycling of certain refrigerants and the equipment that is used in these service procedures. In addition, some states or municipalities may have additional requirements that must also be adhered to for responsible management of refrigerants. Know the applicable laws and follow them.

### **⚠ WARNING**

## **Contains Refrigerant!**

System contains oil and refrigerant under high pressure. Recover refrigerant to relieve pressure before opening the system. See unit nameplate for refrigerant type. Do not use non-approved refrigerants, refrigerant substitutes, or refrigerant additives.

Failure to follow proper procedures or the use of non-approved refrigerants, refrigerant substitutes, or refrigerant additives could result in death or serious injury or equipment damage.

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# General Information

## Literature Change History

RTHD-SVX01B-EN New Evap/Cond configuration C2F2F3 and change to minimum flow rates. (June 2004)

RTHD-SVX01A-EN New manual describes installation, operation, and maintenance of RTHD units. (May 2003)

## Unit Identification - Nameplates

When the unit arrives, compare all nameplate data with ordering, submittal, and shipping information. A typical unit nameplate is shown in Figure 1.

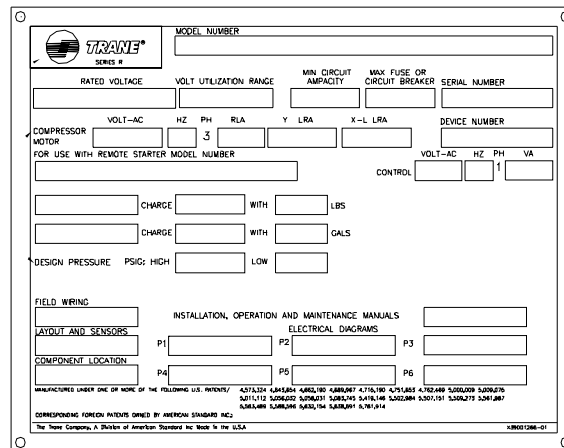


Figure 1 shows a typical unit nameplate form. It includes fields for Model Number, Series #, Rated Voltage, Volt Utilization Range, Min. Circuit Breaker, Max. Fuse or Circuit Breaker, Serial Number, Device Number, Compressor Motor, For Use With Remote Starter Model Number, Control, Charge, Design Pressure, Field Wiring, Installation, Operation and Maintenance Manuals, Electrical Diagrams, Component Location, and a list of manufacturing locations.

**Figure 1 Typical Unit Nameplate**

## Unit Nameplates

The RTHD "unit" nameplate is applied to the exterior surface of the starter/control panel. The "compressor" nameplate is applied to the compressor. The starter/control panel nameplate is located inside the panel.

The unit nameplate provides the following information:

- Unit model
- Unit Serial Number
- Unit device number.
  - Identifies unit electrical requirements
  - Lists correct operating charges of HFC-134a and refrigerant oil
  - Lists unit test pressures and maximum working pressures.

The starter/control panel nameplate provides the following information:

- Panel model number
- Rated load amps
- Voltage
- Electrical characteristics - starter type, wiring
- Options included.

The compressor nameplate provides the following information:

- Compressor model descriptor
- Compressor serial number



## General Information

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- Compressor device number
- Motor serial number
- Compressor electrical characteristics
- Refrigerant.

### Unit Inspection

When the unit is delivered, verify that it is the correct unit and that it is properly equipped.

Inspect all exterior components for visible damage. Report any apparent damage or material shortage to the carrier and make a "unit damage" notation on the carrier's delivery receipt. Specify the extent and type of damage found and notify the appropriate Trane Sales Office.

Do not proceed with installation of a damaged unit without sales office approval.

### Inspection Checklist

To protect against loss due to damage incurred in transit, complete the following checklist upon receipt of the unit.

- Inspect the individual pieces of the shipment before accepting the unit. Check for obvious damage to the unit or packing material.
- Inspect the unit for concealed damage as soon as possible after delivery and before it is stored. Concealed damage must be reported within 10 days after receipt.
- If concealed damage is discovered, stop unpacking the shipment. Do not remove damaged material from the receiving location. Take photos of the damage, if possible. The owner must provide reasonable evidence that the damage did not occur after delivery.
- Notify the Trane sales representative and arrange for repair. Do not repair the unit, however, until damage is inspected by the transportation representative.

### Loose Parts Inventory

Check all items against the shipping list. Water vessel drain plugs, isolation pads, rigging and electrical diagrams, service literature and the starter/control panel wire pullbox (required on some starters) are shipped unassembled in the starter control panel.

### Unit Description

The RTHD units are single compressor, helical-rotary type, water-cooled liquid chillers designed for installation indoors. Each unit is a completely assembled, hermetic package that is factory-piped, wired, leak-tested, dehydrated, charged (optional), and tested for proper control operation before shipment.

Figure 2 and Figure 3 show a typical RTHD unit and its components. Water inlet and outlet openings are covered before shipment. The oil tank is factory charged with the proper amount of refrigeration oil. The unit can be factory charged with refrigerant.

### Model Number Coding System

The model numbers for the unit and the compressor are composed of numbers and letters that represent features of the equipment. Shown in the three tables following are samples of typical unit, compressor, and panel model numbers, followed by the coding system for each.

## General Information

Each position, or group of positions, in the model number is used to represent a feature. For example, in the first table, position 08 of the unit model number, Unit Voltage, contains the letter "F". An F in this position means that the unit voltage is 460/60/3.

### Unit Model Number

**Table 1**      **Model Number**

Name	Code	M/N Digit	M/N Code	Description
<b>MODL</b>		<b>1-4</b>		<b>Basic product line</b>
	RTHD		RTHD	Water-Cooled Series R - Dev Sequence D
<b>DCTL</b>		<b>5</b>		<b>Manufacturing Plant</b>
	WCBU		U	Water Chiller Business Unit, Pueblo CO USA
	EPL		E	Epinal Business Unit, Charmes FR
	CHIN		C	China Business Unit
<b>COMP</b>		<b>6-7</b>		<b>Compressor</b>
	B1		B1	B1 compressor
	B2		B2	B2 compressor
	C1		C1	C1 compressor
	C2		C2	C2 compressor
	D1		D1	D1 compressor
	D2		D2	D2 compressor
	D3		D3	D3 compressor (50 Hz only)
	E3		E3	E3 compressor (50 Hz only)
<b>VOLT</b>		<b>8</b>		<b>Unit power supply</b>
	200A		A	200V/60Hz/3Ph power
	230A		C	230V/60Hz/3Ph power
	380A		D	380V/60Hz/3Ph power
	380B		R	380V/50Hz/3Ph power
	400B		T	400V/50Hz/3Ph power
	415B		U	415V/50Hz/3Ph power
	460A		F	460V/60Hz/3Ph power
	575A		H	575V/60Hz/3Ph power
<b>SPEC</b>		<b>9</b>		<b>Design Specials</b>
	NONE		X	None
	ELSE		C	Specials denoted elsewhere
	NOT		S	Specials not denoted elsewhere
<b>DSEQ</b>		<b>10-11</b>		<b>Design sequence</b>
	A0		A0	Factory/ABU assigned, start with A0
<b>AGLT</b>		<b>12</b>		<b>Agency listing</b>
	NONE		X	No agency listing
	CUL		U	C/UL listing
	CCC		3	CCC- Chinese Compulsory Code

## General Information

**Table 1**      **Model Number**

Name	Code	M/N Digit	M/N Code	Description
<b>CODE</b>	<b>13</b>	<b>Pressure vessel code</b>		
	ASME	A		ASME pressure vessel code
	CAN	C		Canadian code
	SQLO	L		Chinese code
	SPL	S		Special
<b>EVAP</b>	<b>14-15</b>	<b>Evaporator</b>		
	B1	B1		B1 evaporator
	B2	B2		B2 evaporator
	C1	C1		C1 evaporator
	C2	C2		C2 evaporator
	D1	D1		D1 evaporator
	D2	D2		D2 evaporator
	D3	D3		D3 evaporator
	D4	D4		D4 evaporator
	D5	D5		D5 evaporator
	D6	D6		D5 evaporator
	E1	E1		E1 evaporator
	F1	F1		F1 evaporator
	F2	F2		F2 evaporator
	G1	G1		G1 evaporator
	G2	G2		G2 evaporator
	G3	G3		G3 evaporator
<b>EVTM</b>	<b>16</b>	<b>Evap Tube type</b>		
	STD	A		Standard
<b>EVWP</b>	<b>17</b>	<b>Evaporator passes</b>		
	2	2		2 Pass evaporator
	3	3		3 Pass evaporator
	4	4		4 Pass evaporator
<b>EVWC</b>	<b>18</b>	<b>Evaporator water connection</b>		
	LH	L		Left hand evaporator connection
	RH	R		Right hand evaporator connection
<b>EVCT</b>	<b>19</b>	<b>Evaporator connection type</b>		
	STD	A		Standard grooved pipe
	SPEC	S		Special
<b>EVPR</b>	<b>20</b>	<b>Evaporator water side pressure</b>		
	LOW	L		150 PSI / 10.5 Bar evaporator water pressure
	HIGH	H		300 PSI / 21 Bar evaporator water pressure

## General Information

**Table 1**      **Model Number**

Name	Code	M/N Digit	M/N Code	Description
<b>COND</b>		<b>21-22</b>		<b>Condenser</b>
	B1		B1	B1 condenser
	B2		B2	B2 condenser
	D1		D1	D1 condenser
	D2		D2	D2 condenser
	E1		E1	E1 condenser
	E2		E2	E2 condenser
	E3		E3	E3 condenser
	E4		E4	E4 condenser
	E5		E5	E5 condenser
	F1		F1	F1 condenser
	F2		F2	F2 condenser
	F3		F3	F3 condenser
	G1		G1	G1 condenser
	G2		G2	G2 condenser
	G3		G3	G3 condenser
<b>CDTM</b>		<b>23</b>		<b>Condenser tube type</b>
	CUFN		A	Enhanced fin - copper
	SMBR		B	Smooth bore - copper
	SBCN		C	Smooth bore - 90/10 Cu/Ni
<b>CDWP</b>		<b>24</b>		<b>Condenser passes</b>
	2		2	2 Pass
<b>CDWC</b>		<b>25</b>		<b>Condenser water connection</b>
	LH		L	Left hand condenser connection
	RH		R	Right hand condenser connection
<b>CDCT</b>		<b>26</b>		<b>Condenser connection type</b>
	STD		A	Standard grooved pipe
	MAR		C	Marine
	SPEC		S	Special
<b>CDPR</b>		<b>27</b>		<b>Condenser water side pressure</b>
	150		L	150 PSI / 10.5 Bar condenser water pressure
	300		H	300 PSI / 21 Bar condenser water pressure
<b>CDLW</b>		<b>28</b>		<b>Condenser Leaving Water Temp</b>
	STD		A	Standard (<45 deg C)
<b>VLVS</b>		<b>29</b>		<b>Refrigerant specialties</b>
	NONE		X	No refrigerant isolation valves
	VLV		V	Refrigerant isolation valves



## General Information

Table 1 Model Number

Name	Code	M/N Digit	M/N Code	Description
<b>OILC</b>		<b>30</b>		<b>Oil Cooler</b>
	NONE		X	without oil cooler
	OIL		C	with oil cooler
<b>INSL</b>		<b>31</b>		<b>Thermal Insulation</b>
	NONE		X	No insulation
	INSC		Q	Factory insulation cold parts
<b>SNDA</b>		<b>32</b>		<b>Sound Attenuator</b>
	NONE		X	No insulation
	INSL		A	Standard attenuator
<b>LANG</b>		<b>33</b>		<b>Control, Label, and Literature Language</b>
	ENG		E	English
<b>SFTY</b>		<b>34</b>		<b>Safety Devices</b>
	STD		X	Standard
<b>CHRG</b>		<b>35</b>		<b>Shipping Charge</b>
	FACT		A	Full Factory Charge
	N2		B	Nitrogen
<b>PCKG</b>		<b>36</b>		<b>Shipping Package</b>
	DOM		A	Domestic
	DMSW		B	Domestic + Shrink Wrap
	SKID		C	Skid
	SKSW		D	Skid + Shrink Wrap
	SPEC		J	Special
<b>FLOW</b>		<b>37</b>		<b>Flow Switch</b>
	NONE		X	Without
	EVNM		A	Evap NEMA-1
	ECNM		B	Evap & Cond NEMA-1
	EWVP		C	Evap Vapor
	ECVP		D	Evap & Cond Vapor
<b>TEST</b>		<b>38</b>		<b>Factory Performance Test</b>
	NONE		X	Without
	WIT		C	Witness test
	REP		D	Performance test w/report
	SPEC		S	Special
<b>SRTY</b>		<b>39</b>		<b>Starter type</b>
	YDEL		Y	Wye-delta closed transition starter
	SSST		A	Solid State starter
<b>MRLA</b>	<b>MRLA</b>	<b>40-42</b>	<b>***</b>	<b>Design RLA (for starter)</b>
			<b>***</b>	Selection RLA

# General Information

**Table 1 Model Number**

Name	Code	M/N Digit	M/N Code	Description
<b>PCON</b>	<b>43</b>	<b>Power line connection type</b>		
	TERM	A		Terminal block connection for incoming line(s)
	DISC	B		Mech disconnect switch
	CB	D		Circuit breaker
	CBHI	F		High interrupt circuit breaker
	GFCB	H		Ground fault circuit breaker
	GFHI	J		Ground fault high interrupt circuit breaker
<b>ENC</b>	<b>44</b>	<b>Enclosure type</b>		
	NEMA	A		NEMA 1
<b>WVUO</b>	<b>45</b>	<b>Under/over voltage protection</b>		
	NIST	X		No under/over voltage protection
	INST	U		Under/over voltage protection
<b>OPIN</b>	<b>46</b>	<b>Unit operator interface</b>		
	DVA	A		Dyna-View operator interface-Pueblo
	DVD	D		Dyna-View/Spanish
	DVG	G		Dyna-View/Trad.Chinese
	DVH	H		Dyna-View/Simp.Chinese
	DVJ	J		Dyna-View/Japanese
	DVK	K		Dyna-View/Portugese(Brazil)
	DVL	L		Dyna-View/Korean
	DVM	M		Dyna-View/Thai
<b>COMM</b>	<b>47</b>	<b>Remote Interfaces (digital comm)</b>		
	NIST	X		No remote digital comm
	TRM4	4		Tracer Comm 4 Interface
	TRM5	5		Tracer Comm 5 LCI-C (LonTalk )
<b>SETP</b>	<b>48</b>	<b>External Chilled Water &amp; Current Limit Setpoint</b>		
	NIST	X		None
	INST	4		4-20 ma input
	INSA	2		2-10 Vdc input
<b>BSLD</b>	<b>49</b>	<b>External Base Loading</b>		
	NIST	X		None
	INST	4		4-20 ma input
	INSA	2		2-10 Vdc input
<b>ICEB</b>	<b>50</b>	<b>Icemaking</b>		
	NIST	X		None
	INST	A		Icemaking with relay
	INSA	B		Icemaking without relay



## General Information

**Table 1 Model Number**

Name	Code	M/N Digit	M/N Code	Description
<b>STAT</b>	<b>51</b>		<b>Programmable Relays</b>	
	NIST		X	None
	INST		R	Programmable Relay
<b>OATS</b>	<b>52</b>		<b>Chilled water reset -outdoor air temp</b>	
	NIST		X	No Sensor (return water CHW reset standard)
	INST		T	Chilled water reset - outdoor air temp
<b>RPOT</b>	<b>53</b>		<b>Reg. Valve &amp; RLA</b>	
	NIST		X	None
	WREG		V	Condenser reg. Valve out & % RLA out
	HPC		P	Condenser Pressure (%HPC) & % RLA out
	DELP		D	Chiller Delta P & %RLA out
<b>RMTP</b>	<b>54</b>		<b>Refrigerant Monitor Input</b>	
	NIST		X	None
	INST		A	100 ppm / 4-20 ma
	INSA		B	1000 ppm / 4-20 ma
	INSB		C	100 ppm / 2-10 Vdc
	INSC		D	1000 ppm / 2-10 Vdc

**Compressor Model Number (located on compressor nameplate):**

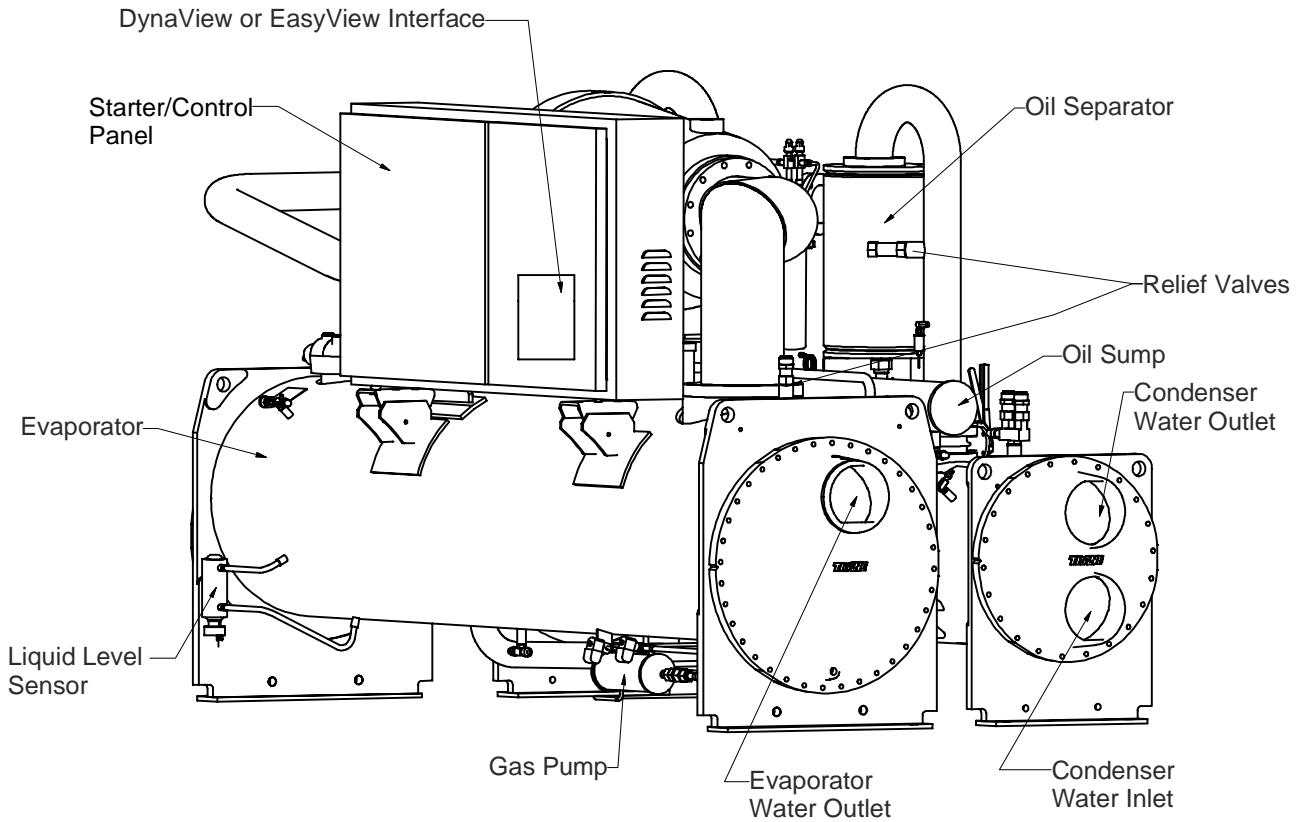
**Table 2 Compressor Model Number**

Selection Category	M/N Digit	M/N Code	Description of Selection
Compressor Series	1-4	CHHC	Semi-Hermetic Heli-Rotor Compressor
Design Control	5	1	Pueblo
Compressor Frame	6	B	B Frame
		C	C Frame
		D	D Frame
		E	E Frame
Compressor Capacity	7	1	Smaller capacity (minor)
		2	Larger capacity (major)
		3	Special 50 Hz capacity
Motor	8	A	200V/60Hz/3
		C	230V/60Hz/3
		D	380V/60Hz/3
		F	460V/60Hz/3 or 400V/50Hz/3
		H	575V/60Hz/3
Specials	9	O	No Specials
		C	Specials Denoted Elsewhere
		S	Uncategorized Special not denoted elsewhere
Design Sequence	10-11	AO	1st Design (Factory Input)



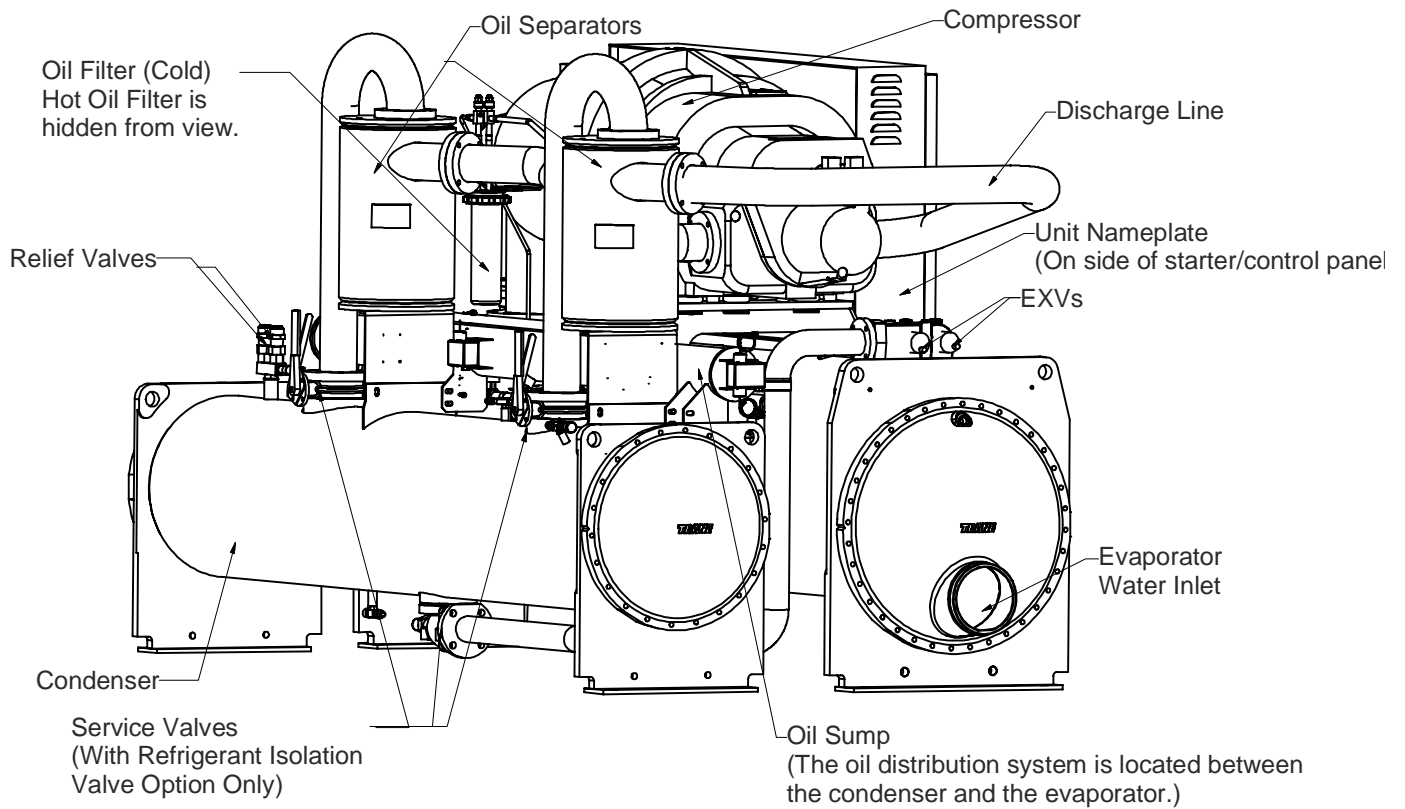
## General Information

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**Figure 2** Component Location for Typical RTHD Unit

## General Information



**Figure 3** Component Location for Typical RTHD Unit (Back View)

## General Information

### Installation Overview

For convenience, Table 3 summarizes responsibilities that are typically associated with the RTHD chiller installation process.

**Table 3**      **Installation Responsibility Chart for RTHD Units**

<b>Requirement</b>	<b>Trane-supplied, Trane-installed</b>	<b>Trane-supplied, Field-installed</b>	<b>Field-supplied, Field-installed</b>
Rigging			Safety chains Clevis connectors - Lifting beam
Isolation		Isolation pads	Isolation pads
Electrical	Circuit breakers or non-fused disconnects (optional) Unit-mounted starter	Circuit breaker or non-fused disconnect handle Temperature sensor (optional outdoor air) Flow switches (may be field-supplied) Condenser water regulating valve controller (optional: may be field-supplied)	Circuit breakers or fusible disconnects (optional) Terminal lugs Ground connection(s) Jumper bars BAS wiring (optional) IPC wiring Control voltage wiring High condenser pressure interlock wiring Chilled water pump contactor and wiring Condenser water pump contactor and wiring Optional relays and wiring
Water piping		Flow switches (may be field-supplied) Condenser water regulating valve controller (optional: may be field-supplied)	Thermometers Water flow pressure gauges Isolation and balancing valves water piping Vents and drain valves Pressure relief valves (for water boxes as required)
Pressure Relief	Relief valves		Vent line and flexible connector
Insulation	Insulation (optional)		Insulation



## General Information

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*Refer to the Installation Mechanical and Installation Electrical sections of this manual for detailed installation instructions.*

- Locate and maintain the loose parts, e.g. isolators, temperature sensors, flow sensors or other factory-ordered, field-installed options, for installation, as required. Loose parts are located in the starter/control panel.
- Install the unit on a foundation with flat support surfaces, level within 1/4" (6.35 mm) and of sufficient strength to support concentrated loading. Place the manufacturer-supplied isolation pad assemblies under the unit.
- Install the unit per the instructions outlined in the Mechanical Installation section.
- Complete all water piping and electrical connections.

*NOTE: Field piping must be arranged and supported to avoid stress on the equipment. It is strongly recommended that the piping contractor provide at least 3 feet (914 mm) of clearance between the pre-installation piping and the planned location of the unit. This will allow for proper fit-up upon arrival of the unit at the installation site. All necessary piping adjustments can be made at that time. Refer to the current engineering bulletin for further details on installation.*

- Where specified, supply and install valves in the water piping upstream and downstream of the evaporator and condenser water boxes, to isolate the shells for maintenance and to balance/trim the system.
- Supply and install condenser water control valve(s) per *Trane Engineering Bulletin -Water Cooled Series R<sup>®</sup> Condenser Water Control*.
- Supply and install flow switches or equivalent devices in both the chilled water and condenser water piping. Interlock each switch with the proper pump starter and CH530, to ensure that the unit can only operate when water flow is established.
- Supply and install taps for thermometers and pressure gauges in the water piping, adjacent to the inlet and outlet connections of both the evaporator and the condenser.
- Supply and install drain valves on each water box.
- Supply and install vent cocks on each water box.
- Where specified, supply and install strainers ahead of all pumps and automatic modulating valves.
- Supply and install refrigerant pressure relief piping from the pressure relief to the atmosphere.
- If necessary, supply enough HCFC-134 refrigerant and dry nitrogen (75 psig) for pressure testing.
- Start the unit under supervision of a qualified service technician.
- Where specified, supply and insulate the evaporator and any other portion of the unit, as required, to prevent sweating under normal operating conditions.
- For unit-mounted starters, cutouts are provided at the top of the panel for line-side wiring.
- Supply and install the wire terminal lugs to the starter.
- Supply and install field wiring to the line-side lugs of the starter.

# General Information

**Table 4 General Data**

	<b>Unit Designator (corresponds to digits 6, 7, 14, 15, 21, 22 of unit model number)</b>					
	<b>D1D1E1</b>	<b>D1F1F2</b>	<b>D1G2G2</b>	<b>D2D2E2</b>	<b>D2F2F3</b>	<b>D2G3G3</b>
<b>General</b>						
<i>Refrigerant Type</i>	HFC-134a	HFC-134a	HFC-134a	HFC-134a	HFC-134a	HFC-134a
<i>Refrigerant Charge (lb (kg))</i>	475 (216)	625 (284)	700 (318)	475 (216)	625 (284)	700 (318)
<i>Oil Charge (gal (l))</i>	6 (23)	10 (38)	11 (42)	6 (23)	10 (38)	11 (42)
<i>Operating Weight (lb (kg))</i>	15385 (6978)	17537 (7955)	21065 (9555)	15570 (7063)	18220 (8265)	21641 (9816)
<i>Shipping Weight (lb (kg))</i>	14443 (6551)	16187 (7342)	19107 (8667)	14562 (6605)	16820 (7630)	19508 (8849)
<b>Overall Dimensions</b>						
<i>Length (in (mm))*</i>	126 (3189)	144 (3669)	146 (3712)	126 (3189)	144 (3669)	146 (3712)
<i>Width (in (mm))*</i>	68 (1717)	68 (1716)	70 (1771)	68(1717)	68 (1716)	70 (1771)
<i>Height (in (mm))*</i>	76 (1717)	76 (1716)	80 (2033)	76 (1937)	76 (1936)	80 (2033)
<b>Evaporator</b>						
Water Storage (gal (l))	69 (261)	102 (386)	144 (545)	74 (280)	107 (405)	159 (602)
Minimum Flow (gpm (l/s)) Water	415 (26) for 2-pass	563 (36) for 2-pass	550 (35) for 3-pass	450 (28) for 2-pass	604 (38) for 2-pass	622 (39) for 3-pass
	275 (17) for 3-pass	376 (24) for 3-pass	411 (26) for 4-pass	300 (20) for 3-pass	404 (25) for 3-pass	466 (29) for 4-pass
Minimum Flow (gpm (l/s)) Brine	498 (31) for 2-pass	676 (43) for 2-pass	660 (42) for 3-pass	541 (34) for 2-pass	725 (46) for 2-pass	747 (47) for 3-pass
	330 (21) for 3-pass	454 (29) for 3-pass	492 (31) for 4-pass	357 (23) for 3-pass	487 (31) for 3-pass	557 (35) for 4-pass
Maximum Flow (gpm (l/s))	1812 (114) for 2-pass	2478 (156) for 2-pass	2413 (152) for 3-pass	1980 (125) for 2-pass	2667 (168) for 2-pass	2732 (172) for 3-pass
	1206 (76) for 3-pass	1655 (104) for 3-pass	1807 (114) for 4-pass	1320 (83) for 3-pass	1780 (112) for 3-pass	2050 (129) for 4-pass
<b>Condenser (all are 2-pass)</b>						
<i>Water Storage (gal (l))</i>	44 (166)	57 (216)	91 (344)	47 (178)	61 (231)	97 (367)
<i>Minimum Flow (gpm (l/s)) Water</i>	291 (18)	355 (22)	535 (34)	316 (20)	385 (24)	589 (37)
<i>Minimum Flow (gpm (l/s)) Brine</i>	350 (22)	430 (27)	650 (41)	380 (24)	460 (29)	710 (45)
<i>Maximum Flow (gpm (l/s))</i>	1280 (81)	1560 (98)	2360 (149)	1390 (88)	1700 (107)	2600 (164)

All weights  $\pm 3\%$ , include standard 150 psig water boxes.

Operating weights include refrigerant, oil, and water charges.

If oil cooler is installed, add 1/4 gal (1 liter) to the oil charge value given for **B family** units; add 1.0 gal (4 liters) for all other units.

Overall dimensions are based on 3-pass evap/2 pass cond and LH/RH water connections. Refer to submittals for exact job configurations



## General Information

**Table 5 General Data**

	<b>Unit Designator (corresponds to digits 6, 7, 14, 15, 21, 22 of unit model number)</b>					
	<b>D3D2E2</b>	<b>D3F2F3</b>	<b>D3G3G3</b>	<b>E3D2E2</b>	<b>E3F2F3</b>	<b>E3G3G3</b>
<b>General</b>						
<i>Refrigerant Type</i>	HFC-134a	HFC-134a	HFC-134a	HFC-134a	HFC-134a	HFC-134a
<i>Refrigerant Charge (lb (kg))</i>	475 (216)	625 (284)	700 (318)	475 (216)	625 (284)	700 (318)
<i>Oil Charge (gal (l))</i>	6 (23)	10 (38)	11 (42)	6 (23)	10 (38)	11 (42)
<i>Operating Weight (lb (kg))</i>	15570 (7063)	18220 (8265)	21641 (9816)	15728 (7134)	18356 (8326)	21786 (9882)
<i>Shipping Weight (lb (kg))</i>	14562 (6605)	16820 (7630)	19508 (8849)	14720 (6677)	16956 (7695)	19653 (8915)
<b>Overall Dimensions</b>						
<i>Length (in (mm))</i>	126 (3189)	144 (3669)	146 (3712)	126 (3189)	144 (3669)	146 (3712)
<i>Width (in (mm))</i>	68 (1717)	68 (1716)	70 (1771)	68 (1717)	67 (7716)	70 (1771)
<i>Height (in (mm))</i>	76 (1937)	76 (1936)	80 (2033)	76 (1937)	76 (1936)	80 (2033)
<b>Evaporator</b>						
<i>Water Storage (gal (l))</i>	74 (280)	107 (405)	159 (602)	74 (280)	107 (405)	159 (602)
<i>Minimum Flow (gpm (l/s)) Water</i>	405 (28) for 2-pass	604 (38) for 2-pass	622 (39) for 3-pass	405 (28) for 2-pass	604 (38) for 2-pass	622 (39) for 3-pass
	300 (19) for 3-pass	404 (25) for 3-pass	466 (29) for 4-pass	300 (19) for 3-pass	404 (25) for 3-pass	466 (29) for 4-pass
<i>Minimum Flow (gpm (l/s)) Brine</i>	541 (34) for 2-pass	725 (46) for 2-pass	747 (47) for 3-pass	541 (34) for 2-pass	725 (46) for 2-pass	747 (47) for 3-pass
	357 (23) for 3-pass	487 (31) for 3-pass	557 (35) for 4-pass	357 (23) for 3-pass	487 (31) for 3-pass	557 (35) for 4-pass
<i>Maximum Flow (gpm (l/s))</i>	1980 (125) for 2-pass	2667 (168) for 2-pass	2732 (172) for 3-pass	1980 (125) for 2-pass	2667 (168) for 2-pass	2732 (172) for 3-pass
	1320 (83) for 3-pass	1780 (112) for 3-pass	2050 (129) for 4-pass	1320 (83) for 3-pass	1780 (112) for 3-pass	2050 (129) for 4-pass
<b>Condenser (all are 2-pass)</b>						
<i>Water Storage (gal (l))</i>	47 (178)	61 (231)	97 (367)	47 (178)	61 (231)	97 (367)
<i>Minimum Flow (gpm (l/s)) Water</i>	316 (20)	355 (22)	589 (37)	316 (20)	355 (22)	589 (37)
<i>Minimum Flow (gpm (l/s)) Brine</i>	380 (24)	460 (29)	710 (45)	380 (24)	460 (29)	710 (45)
<i>Maximum Flow (gpm (l/s))</i>	1390 (88)	1700 (107)	2600 (164)	1390 (88)	1700 (107)	2600 (164)

All weights  $\pm 3\%$ , include standard 150 psig water boxes.

Operating weights include refrigerant, oil, and water charges.

If oil cooler is installed, add 1/4 gal (1 liter) to the oil charge value given for **B family** units; add 1.0 gal (4 liters) for all other units.

Overall dimensions are based on 3-pass evap/2 pass cond and LH/RH water connections. Refer to submittals for exact job configurations



## General Information

**Table 6**      **General Data**

	Unit Designator (corresponds to digits 6, 7, 14, 15, 21, 22 of unit model number)				
	C1D6E5	C1D5E4	C1E1F1	C2D4E4	C2D3E3
<b>General</b>					
<i>Refrigerant Type</i>	HFC-134a	HFC-134a	HFC-134a	HFC-134a	HFC-134a
<i>Refrigerant Charge (lb (kg))</i>	490 (222)	490 (222)	525 (238)	490 (222)	490 (222)
<i>Oil Charge (gal (l))</i>	6 (23)	6 (23)	10 (38)	6 (23)	6 (23)
<i>Operating Weight (lb (kg))</i>	13397 (6077)	13673 (6202)	15818 (7175)	13672 (6202)	15044 (6824)
<i>Shipping Weight (lb (kg))</i>	12780 (5797)	12973 (5885)	14718 (6675)	12972 (5884)	14002 (6351)
<b>Overall Dimensions</b>					
<i>Length (in (mm))*</i>	126 (3194)	126 (3194)	144 (3650)	126 (3194)	126 (3194)
<i>Width (in (mm))*</i>	68 (1717)	68 (1717)	68 (1715)	68 (1717)	68 (1717)
<i>Height (in (mm))*</i>	76 (1937)	76 (1937)	76 (1937)	76 (1937)	76 (1937)
<b>Evaporator</b>					
<i>Water Storage (gal (l))</i>	45 (170)	52 (197)	82 (311)	52 (197)	78 (295)
<i>Minimum Flow (gpm (l/s)) Water</i>	293 (18) for 2-pass	351 (21) for 2-pass	450 (28) for 2-pass	351 (21) for 2-pass	465 (31) for 2-pass
	196 (12) for 3-pass	234 (15) or 3-pass	300 (19) for 3-pass	234 (15) or 3-pass	324 (20) for 3-pass
<i>Minimum Flow (gpm (l/s)) Brine</i>	352 (22) for 2-pass	422 (27) for 2-pass	487 (31) for 2-pass	422 (27) for 2-pass	584 (37) for 2-pass
	233 (15) for 3-pass	281 (18) or 3-pass	357 (23) for 3-pass	281 (18) or 3-pass	389 (25) for 3-pass
<i>Maximum Flow (gpm (l/s))</i>	1287 (81) for 2-pass	1542 (97) or 2-pass	1980 (125) for 2-pass	1542 (97) or 2-pass	2131 (134) for 2-pass
	860 (54) for 3-pass	1028 (65) or 3-pass	1320 (83) for 3-pass	1028 (65) or 3-pass	1417 (89) for 3-pass
<b>Condenser</b>					
<b>(all are 2-pass)</b>					
<i>Water Storage (gal (l))</i>	29 (110)	32 (121)	60 (226)	32 (121)	47 (178)
<i>Minimum Flow (gpm (l/s)) Water</i>	206 (13)	245 (15)	375 (24)	245 (15)	325 (21)
<i>Minimum Flow (gpm (l/s)) Brine</i>	250 (16)	295 (19)	450 (28)	295 (19)	390 (25)
<i>Maximum Flow (gpm (l/s))</i>	910 (57)	1080 (68)	1650 (104)	1080 (68)	1420 (90)

All weights  $\pm 3\%$ , include standard 150 psig water boxes.

Operating weights include refrigerant, oil, and water charges.

If oil cooler is installed, add 1/4 gal (1 liter) to the oil charge value given for **B family** units; add 1.0 gal (4 liters) for all other units.

Overall dimensions are based on 3-pass evap/2 pass cond and LH/RH water connections. Refer to submittals for exact job configurations



## General Information

**Table 7 General Data**

	Unit Designator (corresponds to digits 6, 7, 14, 15, 21, 22 of unit model number)				
	C2F2F3	B1B1B1	B1C1D1	B2B2B2	B2C2D2
<b>General</b>					
<i>Refrigerant Type</i>	HFC-134a	HFC-134a	HFC-134a	HFC-134a	HFC-134a
<i>Refrigerant Charge (lb (kg))</i>	700 (318)	410 (186)	490 ((222)	410 (186)	490 ((222)
<i>Oil Charge (gal (l))</i>	11 (42)	4.5 (17.0)	4.5 (17.0)	4.5 (17.0)	4.5 (17.0)
<i>Operating Weight (lb (kg))</i>	17560 (7965)	9867 (4476)	10554 (4787)	10019 (4544)	10653 (4832)
<i>Shipping Weight (lb (kg))</i>	16168 (7334)	9292 (4215)	9837 (4462)	9402 (4265)	9953 (4515)
<b>Overall Dimensions</b>					
<i>Length (in (mm))*</i>	144 (3658)	124 (3160)	143 (3624)	124 (3160)	143 (3624)
<i>Width (in (mm))*</i>	68 (1727)	64 (1634)	64 (1634)	64 (1634)	64 (1634)
<i>Height (in (mm))*</i>	76 (1930)	73 (1849)	73 (1849)	73 (1849)	72 (1849)
<b>Evaporator</b>					
<i>Water Storage (gal (l))</i>	107 (405)	41 (155)	55 (208)	45 (170)	58 (220)
<i>Minimum Flow (gpm (l/s)) Water</i>	604 (38) for 2-pass	253 (16) for 2-pass	320 (18) for 2-pass	288 (22) for 2-pass	347 (22) for 2-pass
	404 (25) for 3-pass	168 (11) for 3-pass	213 (12) for 3-pass	192 (15) for 3-pass	232 (15) for 3-pass
<i>Minimum Flow (gpm (l/s)) Brine</i>	725 (46) for 2-pass	303 (19) for 2-pass	346 (22) for 2-pass	346 (22) for 2-pass	375 (24) for 2-pass
	487 (31) for 3-pass	200 (13) for 3-pass	254 (16) for 3-pass	233 (15) for 3-pass	276 (17) for 3-pass
<i>Maximum Flow (gpm (l/s))</i>	2667 (168) for 2-pass	1104 (70) for 2-pass	1412 (89) for 2-pass	1266 (80) for 2-pass	1531 (97) for 2-pass
	1780 (112) for 3-pass	736 (46) for 3-pass	941 (59) for 3-pass	844 (53) for 3-pass	1022 (65) for 3-pass
<b>Condenser</b>					
<b>(all are 2-pass)</b>					
<i>Water Storage (gal (l))</i>	61 (231)	28 (106)	31 (117)	29 (110)	34 (129)
<i>Minimum Flow (gpm (l/s)) Water</i>	355 (22)	193 (12)	193 (12)	212 (13)	212 (13)
<i>Minimum Flow (gpm (l/s)) Brine</i>	460 (29)	230 (15)	230 (15)	255 (16)	255 (16)
<i>Maximum Flow (gpm (l/s))</i>	1700 (107)	850 (54)	850 (54)	935 (59)	935 (59)

All weights  $\pm 3\%$ , include standard 150 psig water boxes.

Operating weights include refrigerant, oil, and water charges.

If oil cooler is installed, add 1/4 gal (1 liter) to the oil charge value given for **B family** units; add 1.0 gal (4 liters) for all other units.

Overall dimensions are based on 3-pass evap/2 pass cond and LH/RH water connections. Refer to submittals for exact job configurations





# Installation Mechanical

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## Storage

If the chiller is to be stored more than one month prior to installation, observe the following precautions:

- Do not remove the protective coverings from the electrical panel.
- Store the chiller in a dry, vibration-free, secure area.
- At least every three months, attach a gauge and manually check the pressure in the refrigerant circuit. If the refrigerant pressure is below 71 psig at 70°F (or 46 psig at 50°F), call a qualified service organization and the appropriate Trane sales office.

*NOTE: Pressure will be approximately 20 psig if shipped with the optional nitrogen charge.*

## Location Requirements

### Noise Considerations

- Refer to *Trane Engineering Bulletin -Series R<sup>®</sup> Chiller Sound Ratings and Installation Guide*.

for sound consideration applications.

- Locate the unit away from sound-sensitive areas.
- Install the isolation pads under the unit. Refer to "Unit Isolation."
- Install rubber vibration isolators in all water piping.
- Use flexible electrical conduit for final connection to the CH530.
- Seal all wall penetrations.

*NOTE: Consult an acoustical engineer for critical applications.*

### Foundation

Provide rigid, non-warping mounting pads or a concrete foundation of sufficient strength and mass to support the chiller operating weight (including completed piping and full operating charges of refrigerant, oil and water). Refer to Table 8 for unit operating weights.

Once in place, level the chiller within 1/4" (6.35 mm) over its length and width.

The Trane Company is not responsible for equipment problems resulting from an improperly designed or constructed foundation.

### Vibration Eliminators

- Provide rubber boot type isolators for all water piping at the unit.
- Provide flexible conduit for electrical connections to the unit.
- Isolate all pipe hangers and be sure they are not supported by main structure beams that could introduce vibration into occupied spaces.
- Make sure that the piping does not put additional stress on the unit.

*NOTE: Do not use metal braided type eliminators on the water piping. Metal braided eliminators are not effective at the frequencies at which the unit will operate.*

# Installation Mechanical

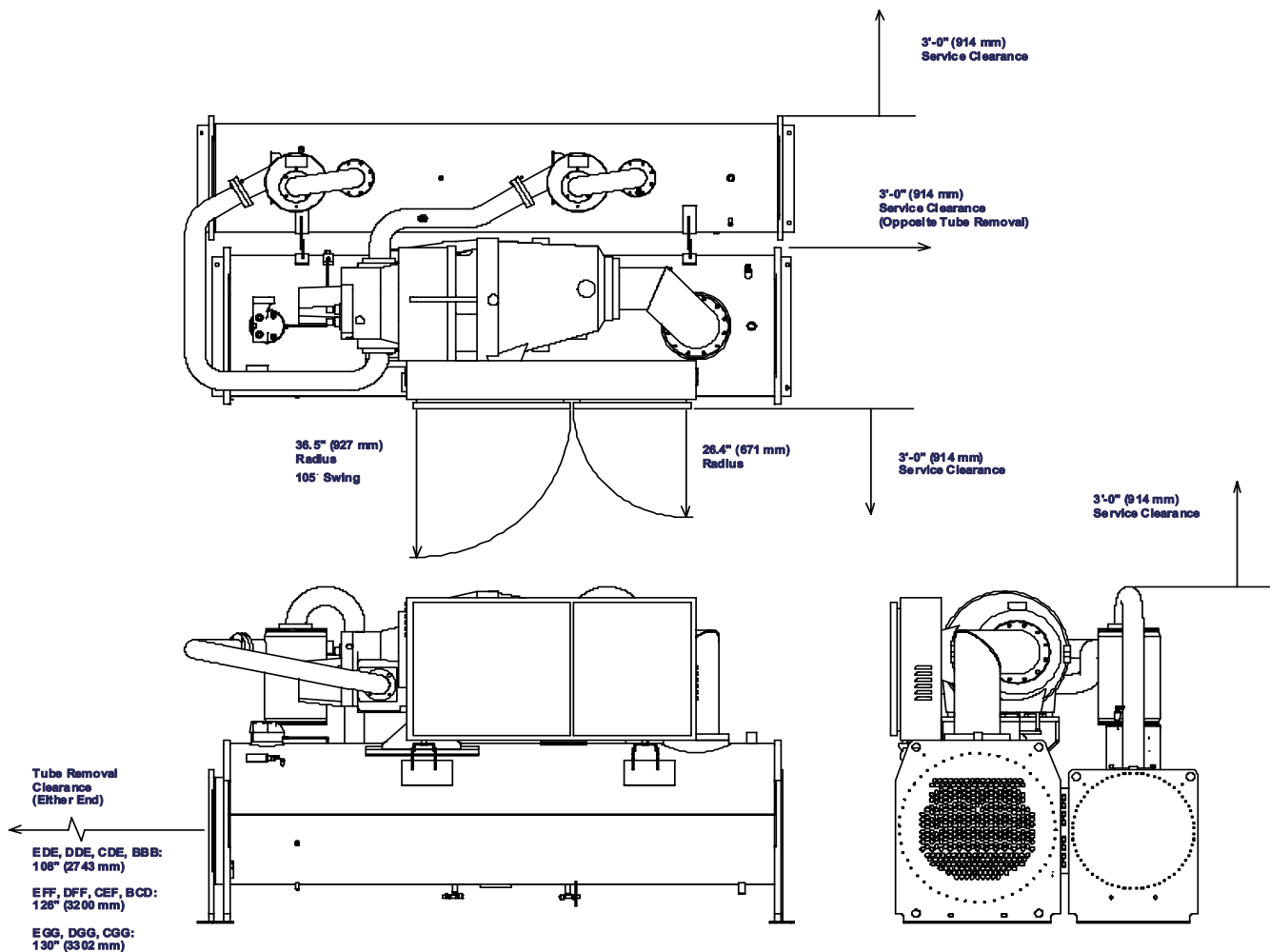
## Clearances

Provide enough space around the unit to allow the installation and maintenance personnel unrestricted access to all service points. Refer to submittal drawings for the unit dimensions.

Allow adequate clearance for condenser and compressor servicing. A minimum of three feet is recommended for compressor service and to provide sufficient clearance for the opening of control panel doors. Refer to Figure 4 for minimum clearances required for condenser tube service. In all cases, local codes will take precedence over these recommendations.

*NOTE: Required vertical clearance above the unit is 36" (914.4 mm). There should be no piping or conduit located over the compressor motor.*

If the room configuration requires a variance to the clearance dimensions, contact your Trane sales office representative.



**Figure 4** Recommended Operating and Service Clearances



# Installation Mechanical

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*NOTE: Maximum clearances are given. Depending on the unit configuration, some units may require less clearance than others in the same category.*

## Ventilation

The unit produces heat even though the compressor is cooled by the refrigerant. Make provisions to remove heat generated by unit operation from the equipment room. Ventilation must be adequate to maintain an ambient temperature lower than 122°F (50°C).

Vent the evaporator, condenser and compressor pressure relief valves in accordance with all local and national codes. Refer to Table 12.

Make provisions in the equipment room to keep the chiller from being exposed to freezing temperatures (32°F/0°C).

## Water Drainage

Locate the unit near a large capacity drain for water vessel drain-down during shutdown or repair. Condensers and evaporators are provided with drain connections. Refer to "Water Piping." All local and national codes apply.

## Access Restrictions

Door clearances for the RTHD units are given in Figure 5. Refer to the unit submittals for specific "per unit" dimensional information.

## Moving and Rigging

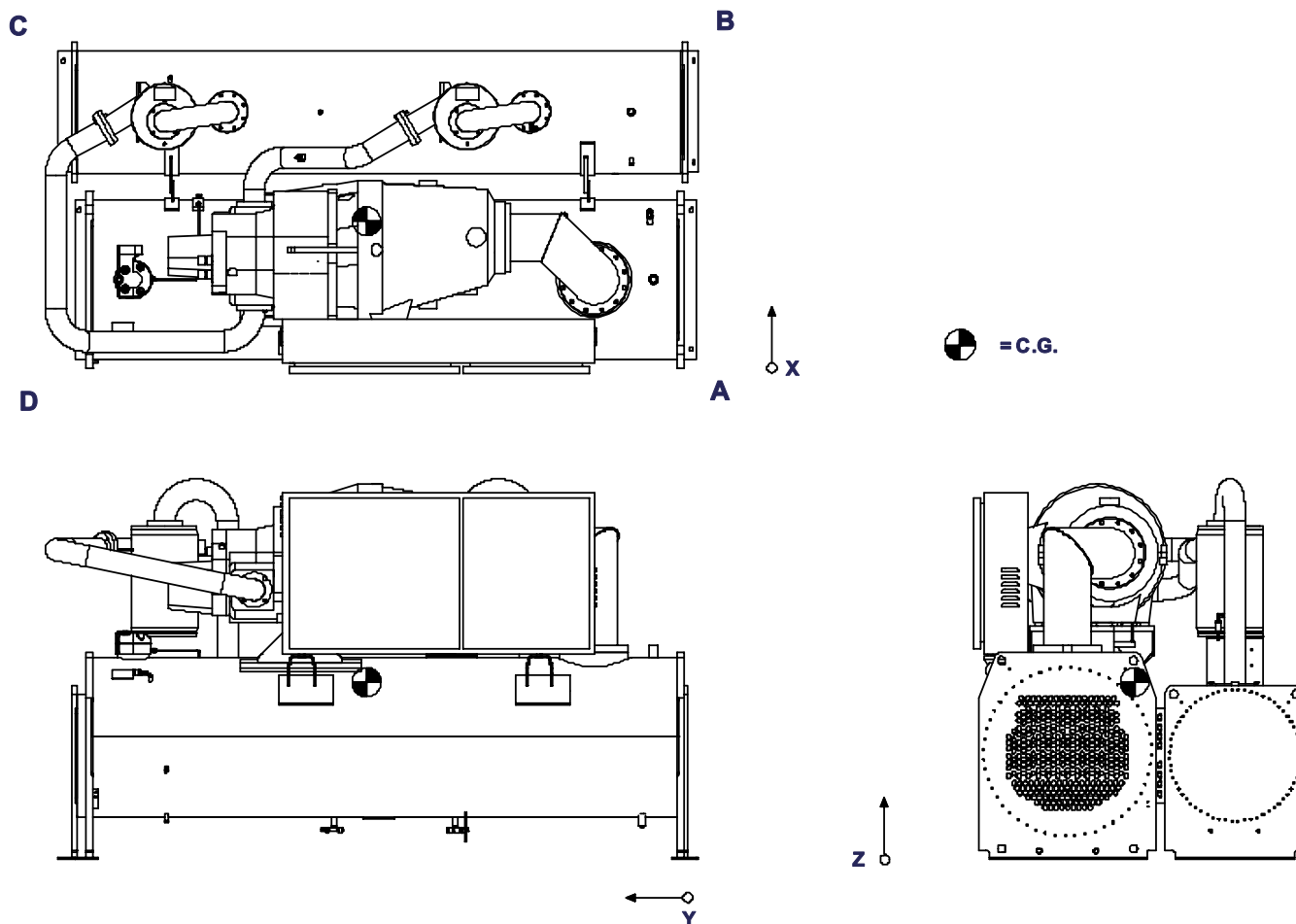
The Model RTHD chiller should be moved by lifting at designated lift points only. Refer to Figure 6 and Table 8 for typical unit lifting and operating weights. Refer to the rigging diagram that ships with each unit for specific "per unit" weight data.

## WARNING

### Heavy Equipment!

**Always use lifting equipment with a capacity exceeding unit lifting weight by an adequate safety factor. (+10%). Follow the procedures and diagrams in this manual and in the submittal. Failure to do so can result in death or serious injury.**

# Installation Mechanical



**Figure 5** Unit Weights and Dimensions for Rigging

**Table 8** Unit Weights (lb (kg))

Unit Designator *	Location (points)			
	A	B	C	D
E3G3G3	5339 (2422)	4455 (2021)	4374 (1984)	5486 (2488)
E3F2F3	4781 (2169)	3582 (1625)	3750 (1701)	4851 (2200)
E3D2E2	3796 (1722)	2834 (1285)	3300 (1497)	4789 (2172)
D3G3G3	5320 (2413)	4451 (2019)	4327 (1963)	5140 (2331)

\*Unit Designator (corresponds to digits 6, 7, 14, 15, 21, 22 of unit model number)

# Installation Mechanical

**Table 8 Unit Weights (lb (kg))**

Unit Designator *	Location (points)			
	A	B	C	D
D3F2F3	4737 (2149)	3563 (1616)	4797 (2176)	4797 (2176)
D3D2E2	3754 (1703)	2818 (1278)	3269 (1483)	4720 (2141)
D2G3G3	5320 (2413)	4451 (2019)	4327 (1963)	5140 (2331)
D2F2F3	4737 (2149)	3563 (1616)	4797 (2176)	4797 (2176)
D2D2E2	3754 (1703)	2818 (1278)	3269 (1483)	4720 (2141)
D1G2G2	5216 (2366)	4344 (1970)	4231 (1919)	5316 (2411)
D1F1F2	4526 (2053)	3452 (1566)	3615 (1640)	4594 (2084)
D1D1E1	3728 (1691)	2758 (1251)	3236 (1468)	4694 (2129)
C2F2F3	4649 2109	3496 1586	4707 2135	4707 2135
C2D3E3	3612 (1638)	2738 (1242)	3148 (1428)	4503 (2043)
C2D4E4	3374 (1530)	2479 (1124)	2876 (1305)	4243 (1925)
C1E1F1	4205 (1907)	3046 (1382)	3196 (1450)	4271 (1937)
C1D5E4	2275 (1032)	2479 (1124)	2876 (1305)	4243 (1925)
C1D6E5	3330 (1510)	2430 (1102)	2825 (1281)	4195 (1903)
B2C2D2	3162 (1510)	2297 (1042)	1767 (802)	2726 (1237)
B2B2B2	2522 (1144)	1996 (905)	1926 (874)	2958 (1342)
B1C1D1	3136 (1422)	2264 (1027)	1739 (789)	2698 (1224)
B1B1B1	2495 (1132)	1969 (893)	1901 (862)	2928 (1328)

*\*Unit Designator (corresponds to digits 6, 7, 14, 15, 21, 22 of unit model number)*



# Installation Mechanical

**Table 9** Center of Gravity (in (mm))

Unit Configuration*	X	Y	Z
E3G3G3	30.8 (782.32)	63.81 (1621)	37.62 (956)
E3F2F3	27.64 (702.056)	63.46 (1612)	38.33 (974)
E3D2E2	25.9 (658)	60.05 (1525)	40.5 (1029)
D3G3G3	30.85 (784)	63.48 (1612)	37.44 (951)
D3F2F3	27.7 (704)	63.4 (1610)	38.14 (969)
D3D2E2	25.97 (660)	59.95 (1523)	40.31 (1024)
D2G3G3	30.85 (784)	63.48 (1612)	37.44 (951)
D2F2F3	27.7 (704)	63.4 (1610)	38.14 (969)
D2D2E2	25.97 (660)	59.95 (1523)	40.31 (1024)
D1G2G2	30.77 (782)	63.55 (1614)	37.72 (958)
D1F1F2	27.92 (709)	63.47 (1612)	38.7 (9833)
D1D1E1	25.91 (658)	60 (1524)	40.47 (1028)
C2F2F3	27.92 (709)	63.47 (1612)	38.7 (9833)
C2D3E3	26.13 (664)	59.74 (1517)	40.08 (1018)
C2D4E4	26.13 (664)	59.74 (1517)	40.08 (1018)
C1E1F1	26.36 (670)	63.49 (1613)	40.95 (1040)
C1D5E4	26.13 (664)	59.74 (1517)	40.08 (1018)
C1D6E5	26.13 (664)	59.74 (1517)	40.08 (1018)
B2C2D2	22.4 (569)	58.29 (1481)	33.51 (851)
B2B2B2	22.88 (581)	58.11 (1476)	35.43 (900)
B1C1D1	22.32 (567)	58.23 (1479)	33.65 (855)
B1B1B1	22.84 (580)	58.13 (1477)	35.59 (904)

Designator corresponds to digits 6, 7, 14, 15, 21, 22 of model number

# Installation Mechanical

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## Lifting Procedure

### CAUTION

#### Equipment Damage!

**Never use a forklift to move the unit. The skid is not designed to support the unit at any one point and using a forklift to move the equipment may cause unit damage. Always position the lifting beam so that cables do not contact the unit. Failure to do so may result in unit damage.**

*NOTE: If absolutely necessary, the chiller can be pushed or pulled across a smooth surface if it is bolted to wood shipping mounts.*

### ⚠ WARNING

#### Shipping Mounts!

**Do not use the threaded holes in the compressor to lift or assist in lifting the unit. They are not intended for that purpose and could create a dangerous situation. Do not remove the wood mounts until the unit is in its final location. Removal of wood shipping mounts prior to unit final locating could result in death or serious injury or equipment damage.**

1. When the unit is at its final location, remove the shipping bolts that secure the unit to the wood base mounts.
2. Rig the unit properly and lift from above or jack the unit (alternate moving method). Use the points shown on the rigging diagram that ships with the unit as shown in Figure 6. Remove the base mounts.
3. Install clevis connectors in lifting holes provided on the unit. Attach lifting chains or cables to clevis connectors as shown in Figure 6. Each cable alone must be strong enough to lift the chiller.

# Installation Mechanical

**Table 10 Rigging**

Unit Configuration*	Dimension (mm (in))					
	A	B	C	D	E	F
E3G3G3	3658 (144.02)	3353 (132.01)	1621 (63.82)	20 (0.79)	661 (26.02)	610 (24.02)
E3F2F3	3658 (144.02)	3353 (132.01)	1612 (63.46)	29 (1.14)	615 (24.21)	610 (24.02)
E3D2E2	3048 (120.00)	2743 (107.99)	1525 (60.04)	116 (4.57)	612 (24.09)	610 (24.02)
D3G3G3	3658 (144.02)	3353 (132.01)	1612 (63.46)	99 (3.90)	654 (25.75)	610 (24.02)
D3F2F3	3658 (144.02)	3353 (132.01)	1610 (63.39)	101 (3.98)	617 (24.29)	610 (24.02)
D3D2E2	3048 (120.00)	2743 (107.99)	1523 (59.96)	188 (7.40)	614 (24.17)	610 (24.02)
D2G3G3	3658 (144.02)	3353 (132.01)	1612 (63.46)	99 (3.90)	654 (25.75)	610 (24.02)
D2F2F3	3658 (144.02)	3353 (132.01)	1610 (63.39)	101 (3.98)	617 (24.29)	610 (24.02)
D2D2E2	3048 (120.00)	2743 (107.99)	1523 (59.96)	188 (7.40)	614 (24.17)	610 (24.02)
D1G2G2	3658 (144.02)	3353 (132.01)	1614 (63.54)	97 (3.82)	661 (26.02)	610 (24.02)
D1F1F2	3658 (144.02)	3353 (132.01)	1612 (63.46)	99 (3.90)	622 (24.49)	610 (24.02)
D1D1E1	3048 (120.00)	2743 (107.99)	1524 (60.00)	187 (7.36)	612 (24.09)	610 (24.02)
C2F2F3	3658 (144.02)	3353 (132.01)	1610 (63.39)	101 (3.98)	617 (24.29)	610 (24.02)
C2D3E3	3048 (120.00)	2743 (107.99)	1517 (59.72)	225 (8.86)	618 (24.33)	610 (24.02)
C2D4E4	3048 (120.00)	2743 (107.99)	1523 (59.96)	219 (8.62)	584 (22.99)	610 (24.02)
C1E1F1	3658 (144.02)	3353 (132.01)	1613 (63.50)	129 (5.08)	624 (24.57)	610 (24.02)
C1D5E4	3048 (120.00)	2743 (107.99)	1523 (59.96)	219 (8.62)	584 (22.99)	610 (24.02)
C1D6E5	3048 (120.00)	2743 (107.99)	1524 (60.00)	218 (8.58)	582 (22.91)	610 (24.02)
B2C2D2	3658 (144.02)	3353 (132.01)	1481 (58.31)	93 (3.66)	523 (20.59)	610 (24.02)

\*Designator corresponds to digits 6, 7, 14, 15, 21, 22 of model number



# Installation Mechanical

**Table 10 Rigging**

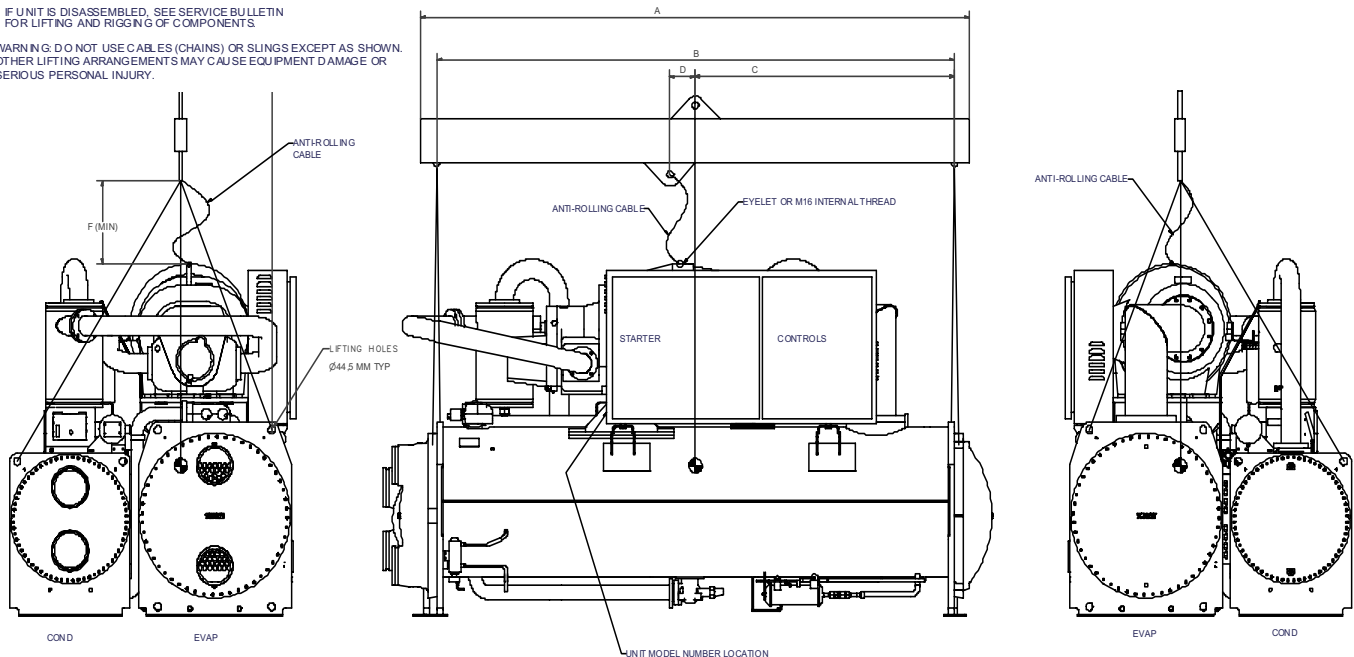
Unit Configuration*	Dimension (mm (in))					
	A	B	C	D	E	F
B2B2B2	3048 (120.00)	2743 (107.99)	1476 (58.11)	98 (3.86)	535 (21.06)	610 (24.02)
B1C1D1	3658 (144.02)	3353 (132.01)	1479 (58.23)	95 (3.74)	521 (20.51)	610 (24.02)
B1B1B1	3048 (120.00)	2743 (107.99)	1447 (56.97)	97 (3.82)	534 (21.02)	610 (24.02)

*\*Designator corresponds to digits 6, 7, 14, 15, 21, 22 of model number*

**NOTES:**

1. LIFTING CABLES (CHAINS) WILL NOT BE THE SAME LENGTH. ADJUST TO KEEP UNIT LEVEL WHILE LIFTING.
2. ATTACH ANTI-ROLLING CABLE (CHAIN) AS SHOWN WITHOUT TENSION. NOT AS A LIFTING CABLE, BUT TO PREVENT UNIT FROM ROLLING.
3. DO NOT FORK LIFT UNIT.
4. WEIGHTS ARE TYPICAL FOR UNITS WITH R-134a CHARGE.
5. IF UNIT IS DISASSEMBLED, SEE SERVICE BULLETIN FOR LIFTING AND RIGGING OF COMPONENTS.

**WARNING:** DO NOT USE CABLES (CHAINS) OR SLINGS EXCEPT AS SHOWN. OTHER LIFTING ARRANGEMENTS MAY CAUSE EQUIPMENT DAMAGE OR SERIOUS PERSONAL INJURY.



**Figure 6 Lifting the Unit**

4. Attach cables to lifting beam. Total lifting weight, lifting weight distribution and required lifting beam dimensions are shown in the rigging diagram shipped with each unit and in Figure 6. The lifting beam crossbar must be positioned so the lifting cables do not contact unit piping or electrical panel enclosure.



## Installation Mechanical

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### ⚠ WARNING

#### Anti- rotation Strap!

**Connect an anti-rotation strap between the lifting beam and compressor before lifting unit. Failure to do so may result in death or serious injury should a lifting cable fail.**

5. Connect an anti-rotation strap or cable loosely between the lifting beam and the threaded coupling or eyelet provided at the top of the compressor. Use an eyebolt or clevis to secure the strap at the coupling or eyelet.

*NOTE: The anti-rotation strap is not a lifting chain, but a safety device to ensure that the unit cannot tilt during lifting.*

#### Alternate Moving Method

6. If it is not possible to rig from above as shown in the figures, the unit may also be moved by jacking each end high enough to move an equipment dolly under each tube sheet support. Once securely mounted on the dollies, the unit may be rolled into position.

#### Isolation Pads

*The elastomeric pads shipped (as standard) are adequate for most installations. For additional details on isolation practices, refer to*

*Trane Engineering Bulletin -Series R<sup>®</sup> Chiller Sound Ratings and Installation Guide., or consult an acoustical engineer for sound-sensitive installations.*

7. During final positioning of the unit, place the isolation pads under the evaporator and condenser tube sheet supports as shown in Figure 7. Level the unit as described in the next main paragraph.

*NOTE: Durometer values for isolator pads are a measure of resilience. See Figure 7.*

# Installation Mechanical

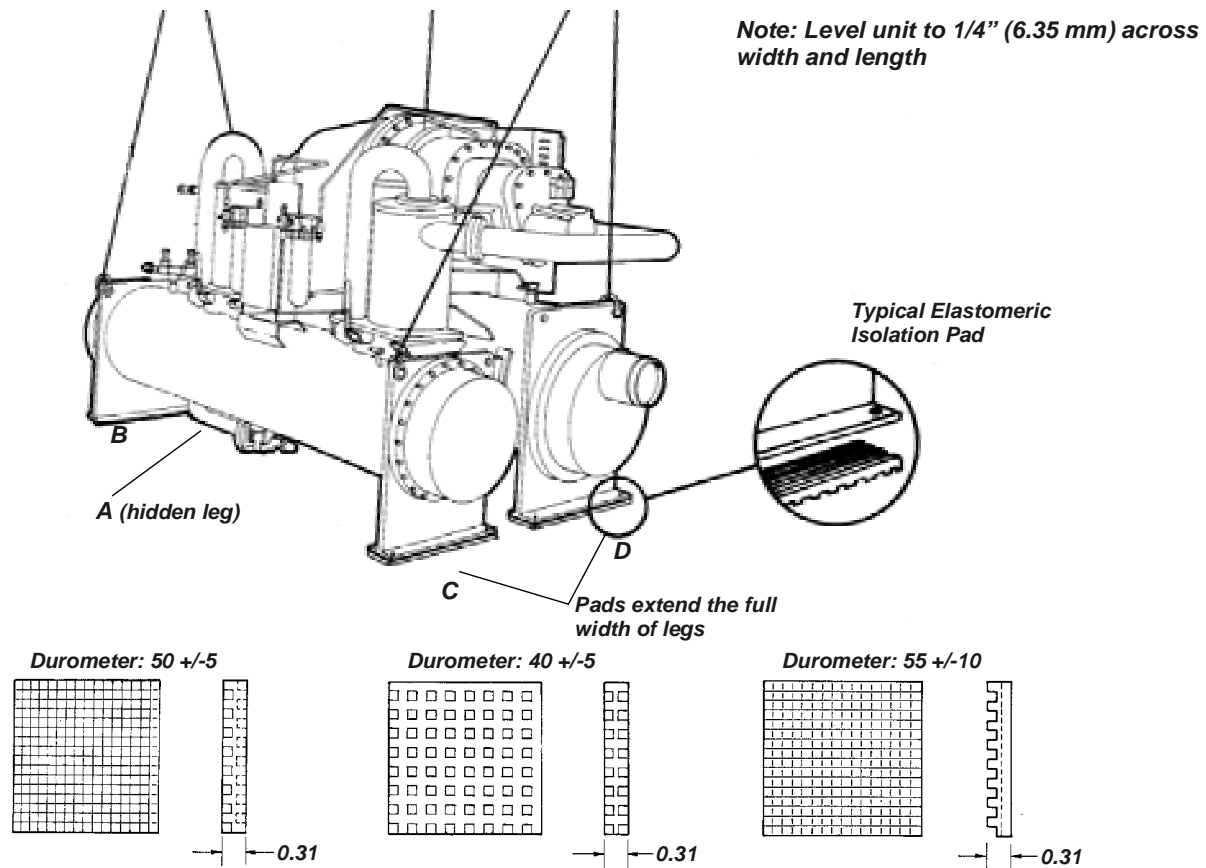
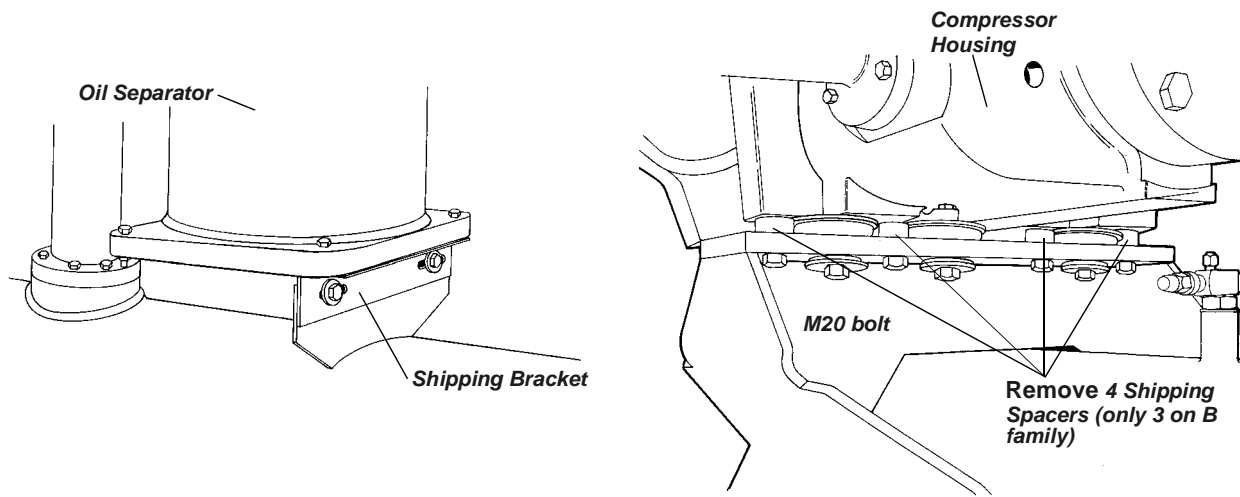


Figure 7 Isolator Pad Placement

## Installation Mechanical

8. The unit is shipped with four spacers (only three on B family) on the compressor mount that protect the compressor isolation pads during shipping and in handling. Remove these spacers (*Figure 8*) before the unit is operated.
9. Remove the shipping brackets from the bottom sides of the oil separator(s) (see *Figure 8*).

**NOTE:** Once shipping bracket(s) is removed, the oil separator is only supported by the discharge line.



**Figure 8** Oil Separator with Shipping Bracket and Compressor Shipping Spacer

### Unit Leveling

**NOTE:** The electrical panel side of the unit is designated as the "front" of the unit.

1. Check unit level end-to-end by placing a level on the top surface of the evaporator shell.
2. If there is insufficient surface available on the top of the evaporator shell, attach a magnetic level to the bottom of the shell to level the unit. The unit should be level to within 1/4" (6.35 mm) over its length.
3. Place the level on the evaporator shell tube sheet support to check side-to-side (front-to-back) level. Adjust to within 1/4" (6.35 mm) of level front-to-back.

**NOTE:** The evaporator *MUST* be level for optimum heat transfer and unit performance.

4. Use full-length shims to level the unit.

# Installation Mechanical

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## Water Piping

### Piping Connections

#### **CAUTION**

#### **Equipment Damage!**

**To prevent equipment damage, bypass the unit if using an acidic flushing agent.**

Make water piping connections to the evaporator and condenser. Isolate and support piping to prevent stress on the unit. Construct piping according to local and national codes. Insulate and flush piping before connecting to unit.

Use grooved pipe connectors for all water piping connections. Evaporator and condenser water inlet and outlet sizes and locations are shown by the unit submittals and in Figure 9 through Figure 14. The designation in the tables corresponds to the compressor frame code followed by the evaporator shell code followed by the condenser shell code as given in the unit model number, digits 6, 7, 14, 15, 21 and 22. Table 11 gives additional water connection information.

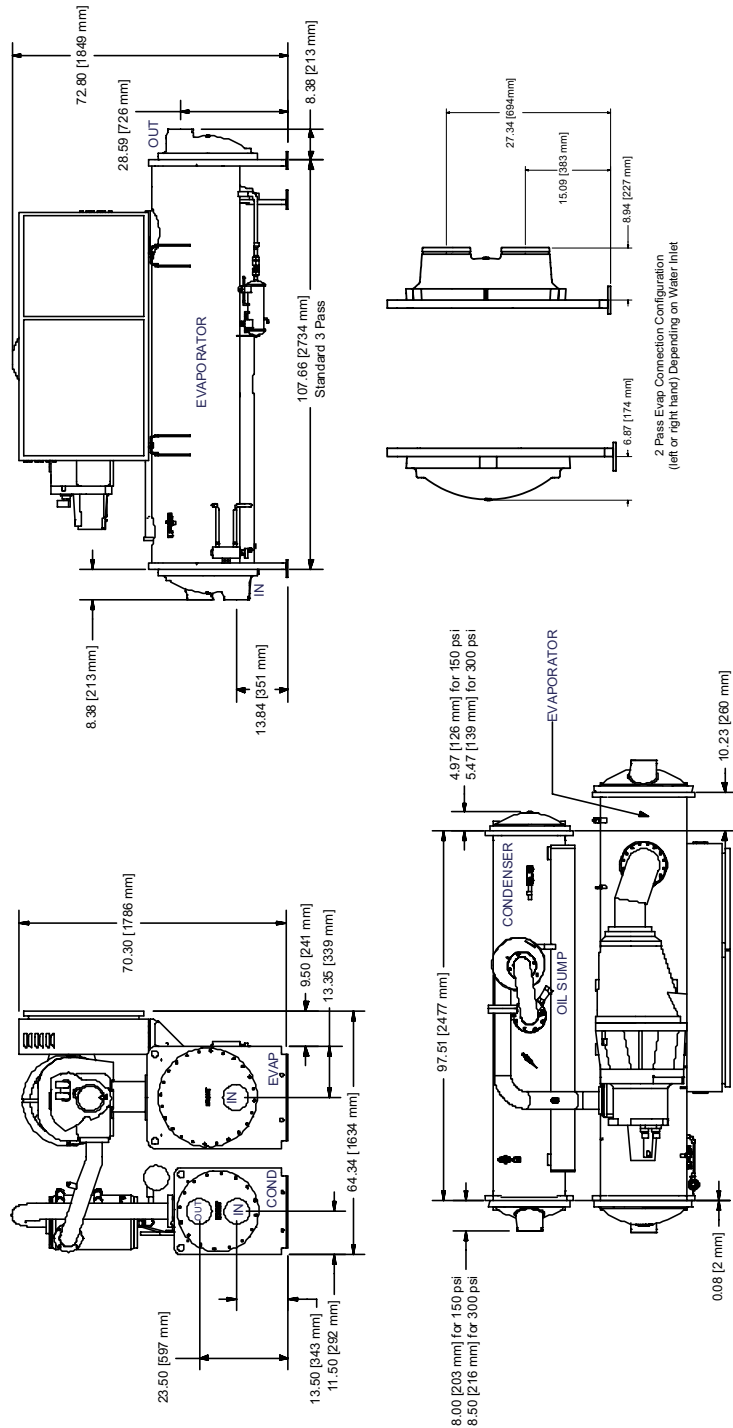
#### **Reversing Water Boxes**

All water boxes may be reversed end-for-end. Do not rotate water boxes. Remove the sensors from the wells before removing the water box. Complete the water box switch and replace the sensors. See Figure 9 through Figure 14 for correct orientation of the water inlet and outlet.

If the water boxes are reversed, be sure to properly rewire the water temperature sensors in the control panel.

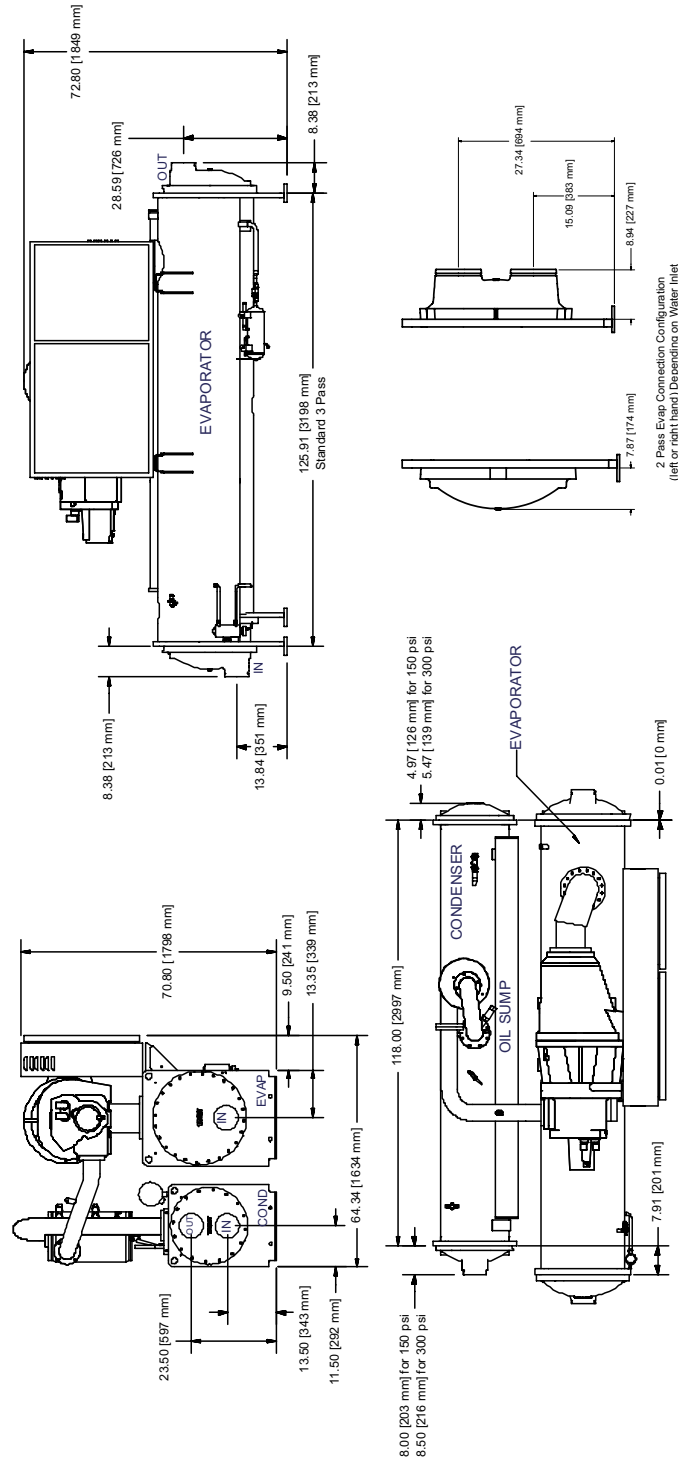
*NOTE: Be certain to replace water boxes right-side-up to maintain proper baffle orientation. Use new o-rings.*

# Installation Mechanical



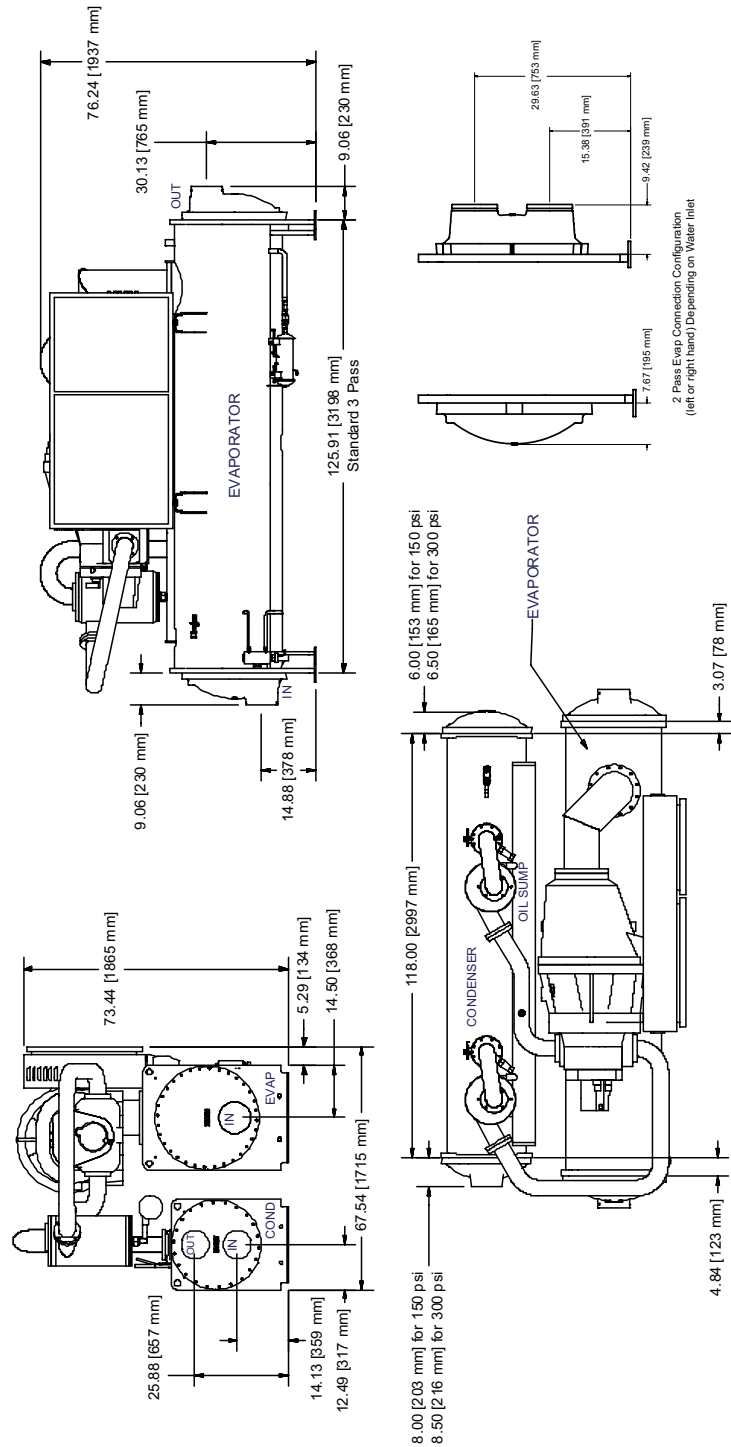
**Figure 9 Condenser and Evaporator Water Connections -BBB**

# Installation Mechanical



**Figure 10 Condenser and Evaporator Water Connections -BCD**

# Installation Mechanical



**Figure 11 Condenser and Evaporator Water Connections - CEF**



# Installation Mechanical

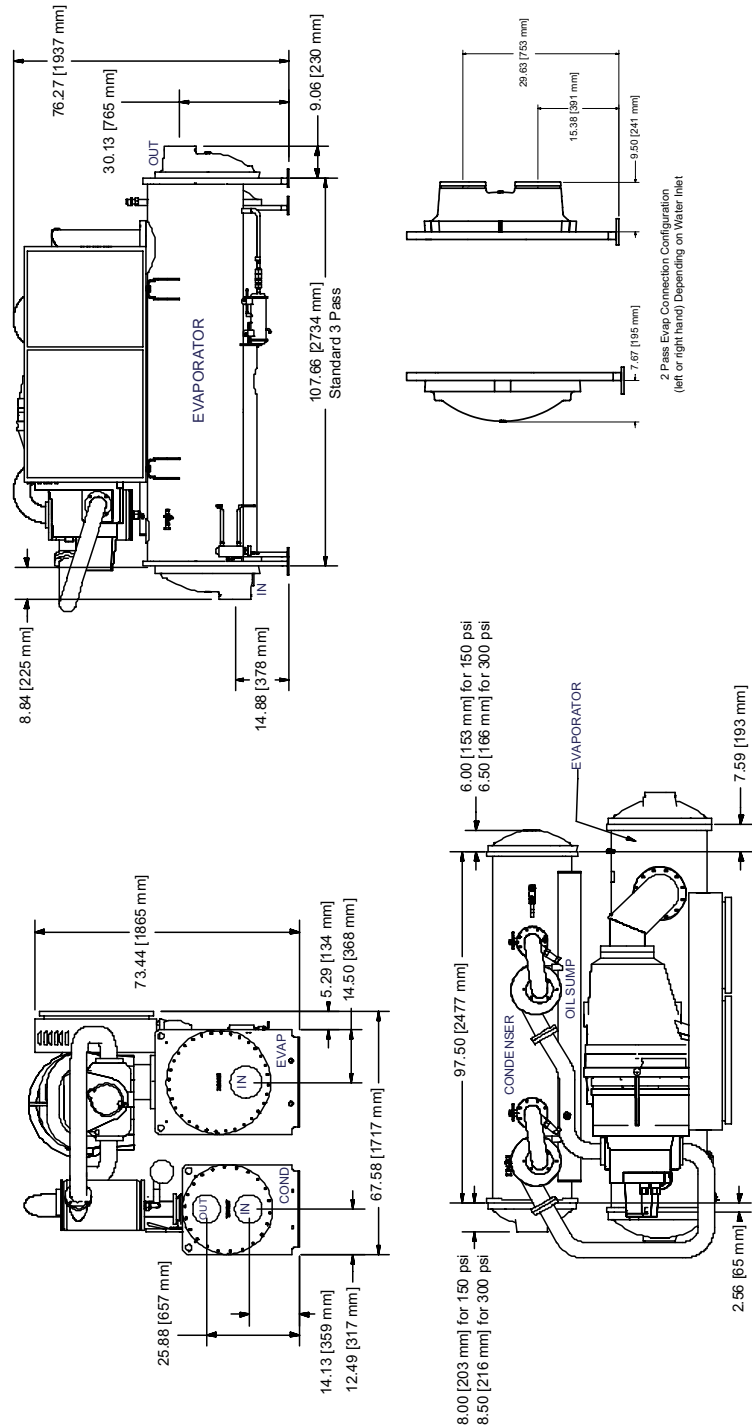
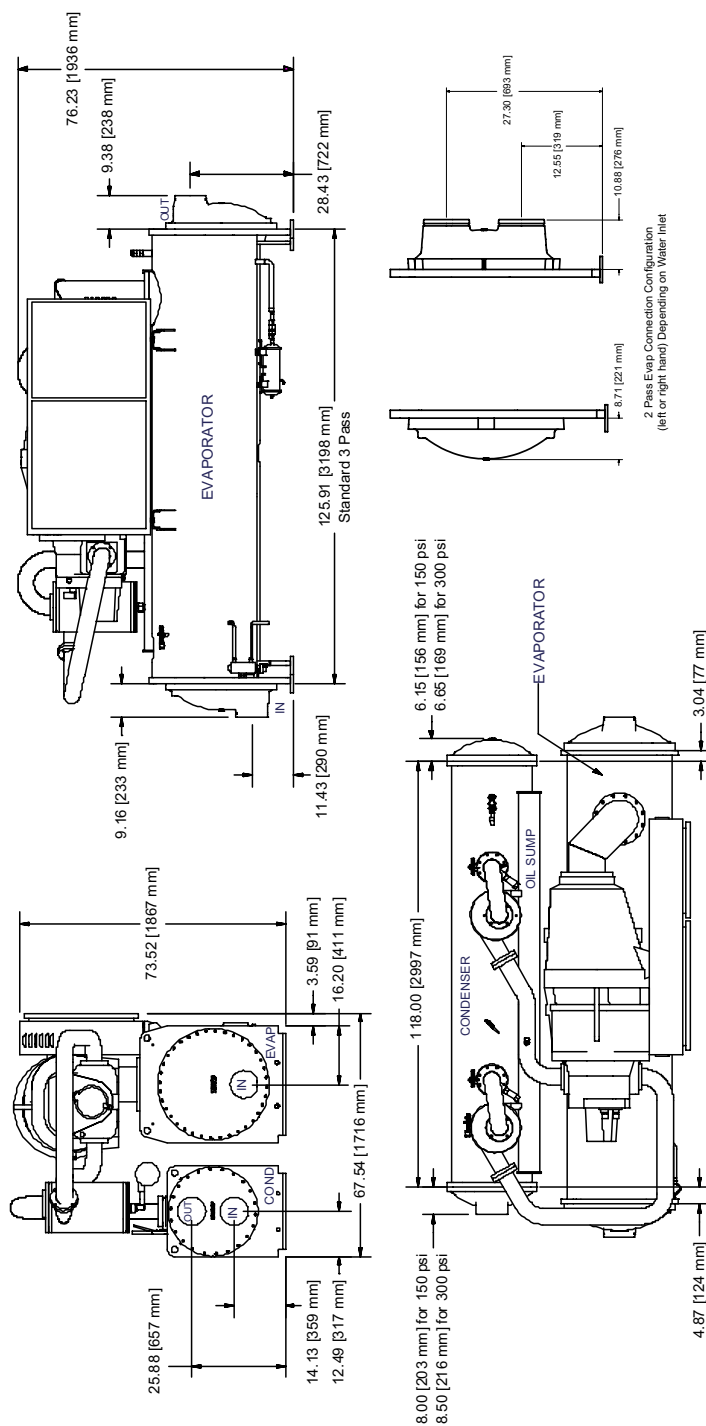


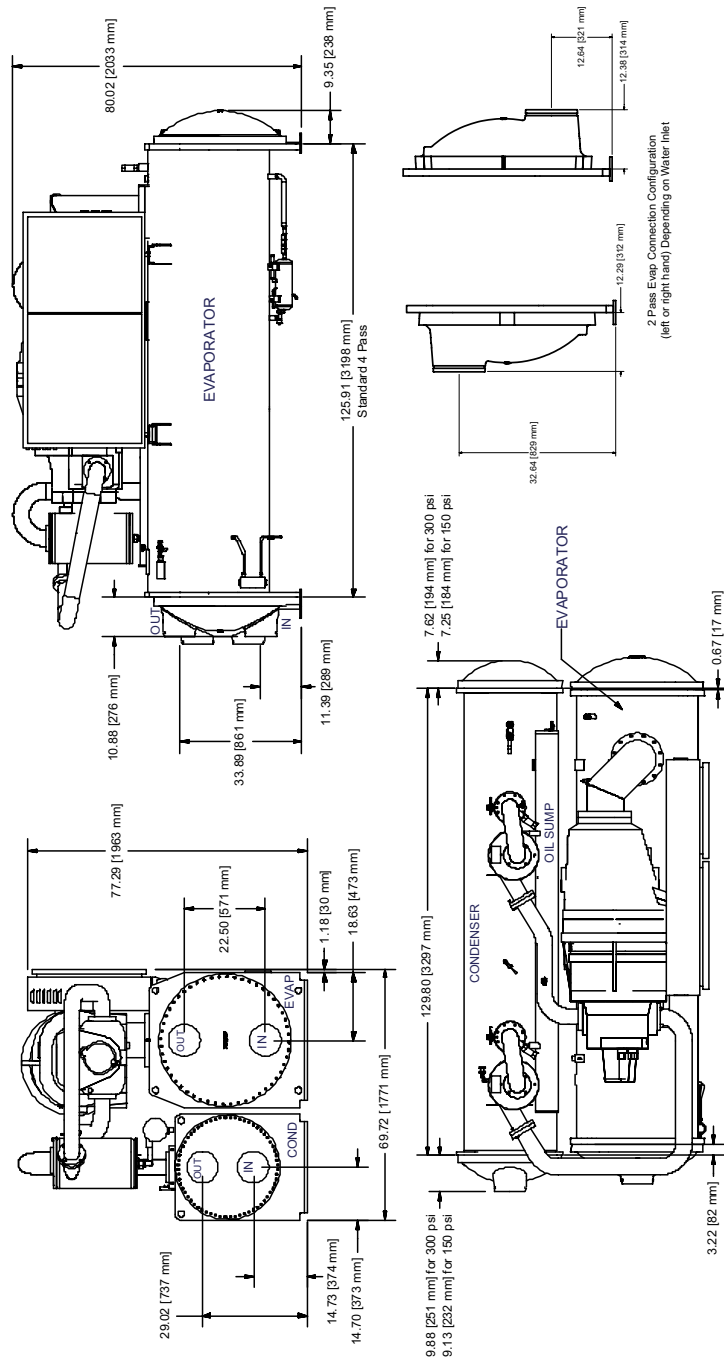
Figure 12 Condenser and Evaporator Water Connections - CDE/DDE/EDE

## Installation Mechanical



**Figure 13 Condenser and Evaporator Water Connections - DFF/EFF/CFF**

# Installation Mechanical



**Figure 14 Condenser and Evaporator Water Connections - DGG/EGG**

# Installation Mechanical

**Table 11 Evaporator and Condenser Data**

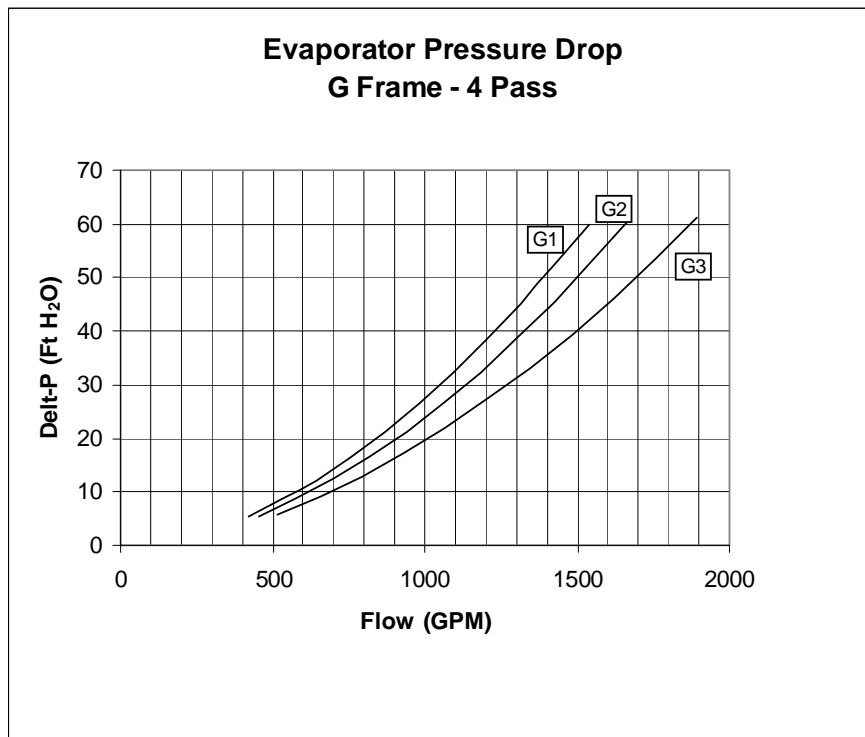
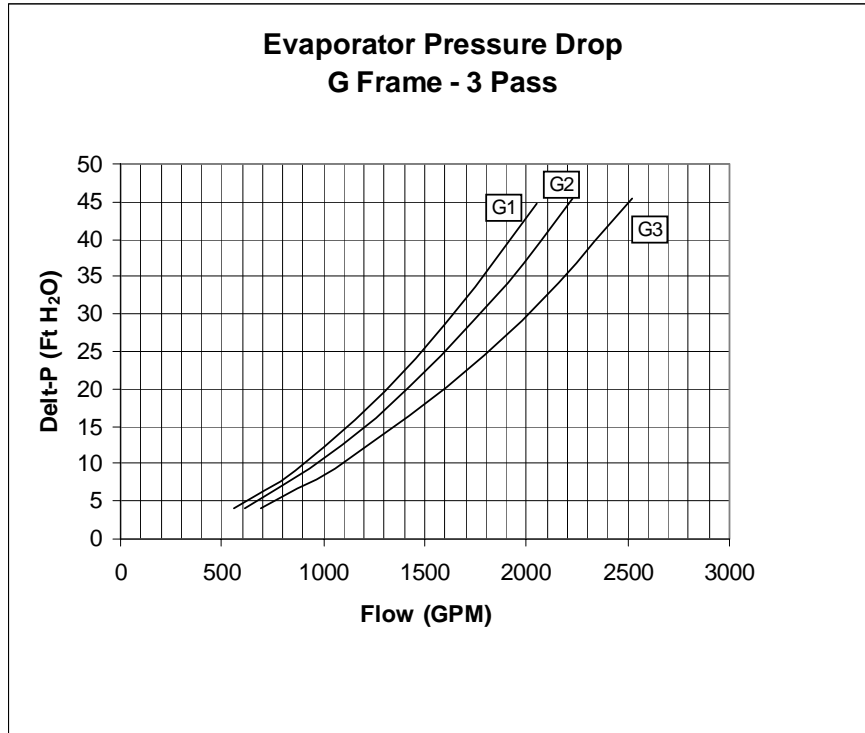
Compress or Frame Code (Digit 6,7 of Model No.)	Evap Shell Code (Digits 14, 15 of Model No.)	Evap. Shell Diameter (in)	Nominal Connector size (NPS)*			Cond Shell Code (Digits 21,22 of Model No.)	Cond. Shell Diameter (in)	Nom. Conn. Size (NPS)*
			2- Pass	3- Pass	4- Pass			2-Pass
E3	D2	26.5	8	8	-	E2	22.0	8
	F2	29.0	8	8	-	E2	22.0	8
	G3	33.5	-	10	8	G3	25.75	8
D3	D2	26.5	8	8	-	E2	22.0	8
	F2	29.0	10	8	-	F3	22.0	8
	G3	33.5	-	10	8	G3	25.75	8
D2	D2	26.5	8	8	-	E2	22.0	8
	F2	29.0	10	8	-	F3	22.0	8
	G3	33.5	-	10	8	G3	25.75	8
D1	D1	26.5	8	8	-	E1	22.0	8
	F1	29.0	10	8	-	F2	22.0	8
	G2	33.5	-	10	8	G2	25.75	8
C2	D3	26.5	8	8	-	E3	22.0	8
	D4	26.5	8	8		E4	22.0	8
	F2	29.0	10	8	-	F3	22.0	8
C1	D6	26.5	8	8	-	E5	22.0	8
	D5	26.5	8	8	-	E4	22.0	8
	E1	33.5	8	8	-	F1	22.0	8
B2	C2	23.0	-	6	-	D2	18.75	6
	B2	23.0	-	6	-	B2	18.75	6
B1	C1	23.0	-	6	-	D1	18.75	6
	B1	23.0	-	6	-	B1	18.75	6

*Metric Conversion is:*

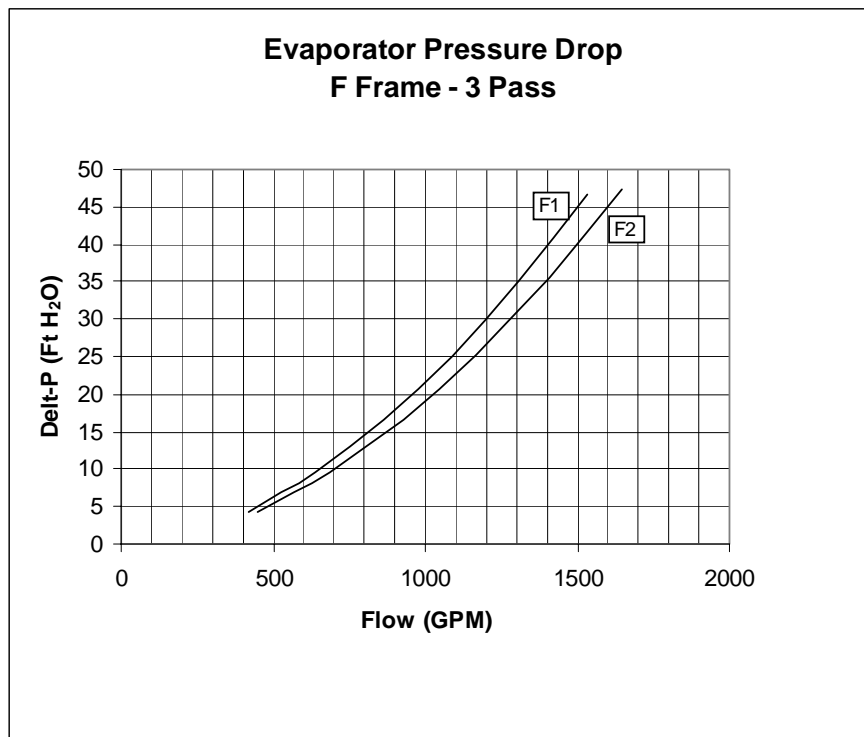
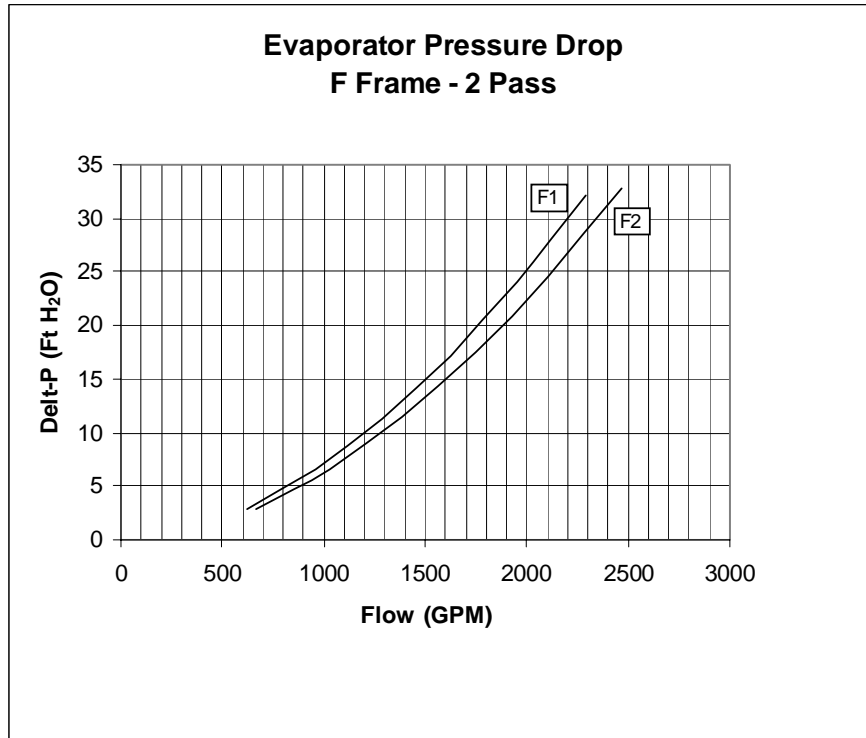
6 NPS = 150 mm nominal  
8 NPS = 200 mm nominal  
10 NPS = 250 mm nominal

# Installation Mechanical

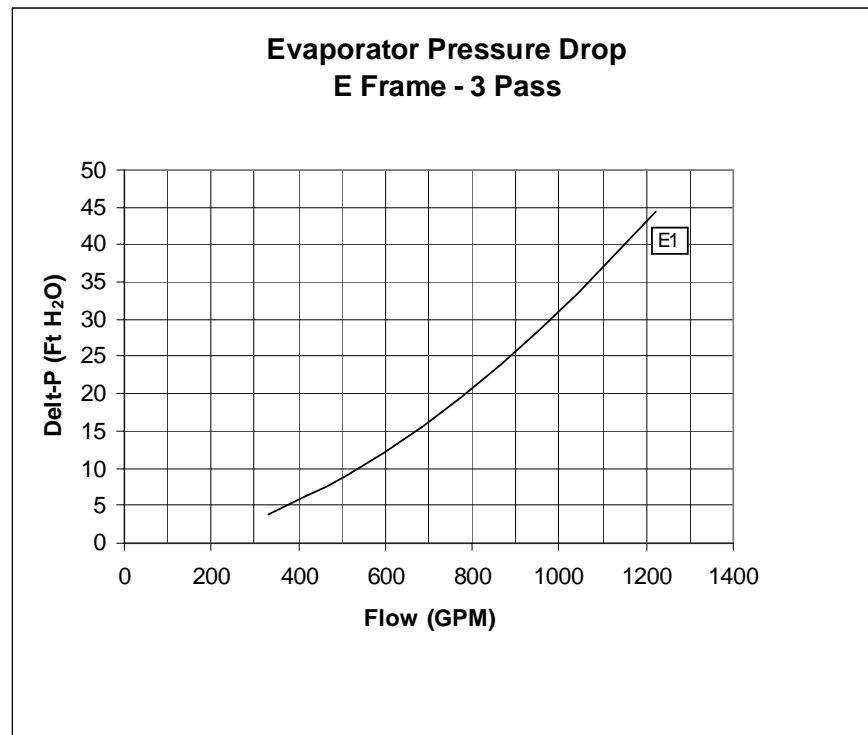
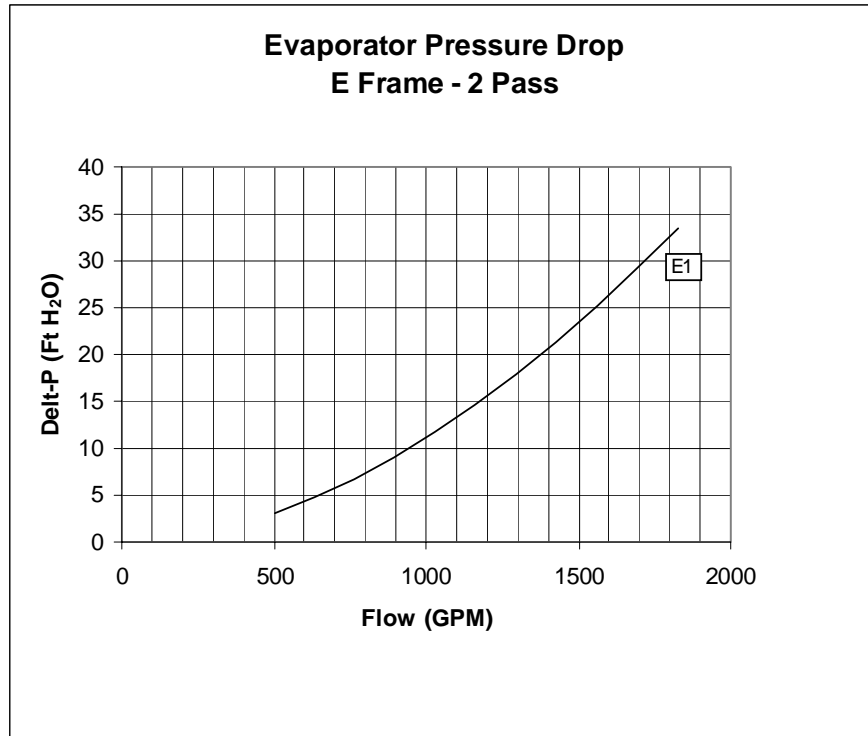
## Water Pressure Drop Data



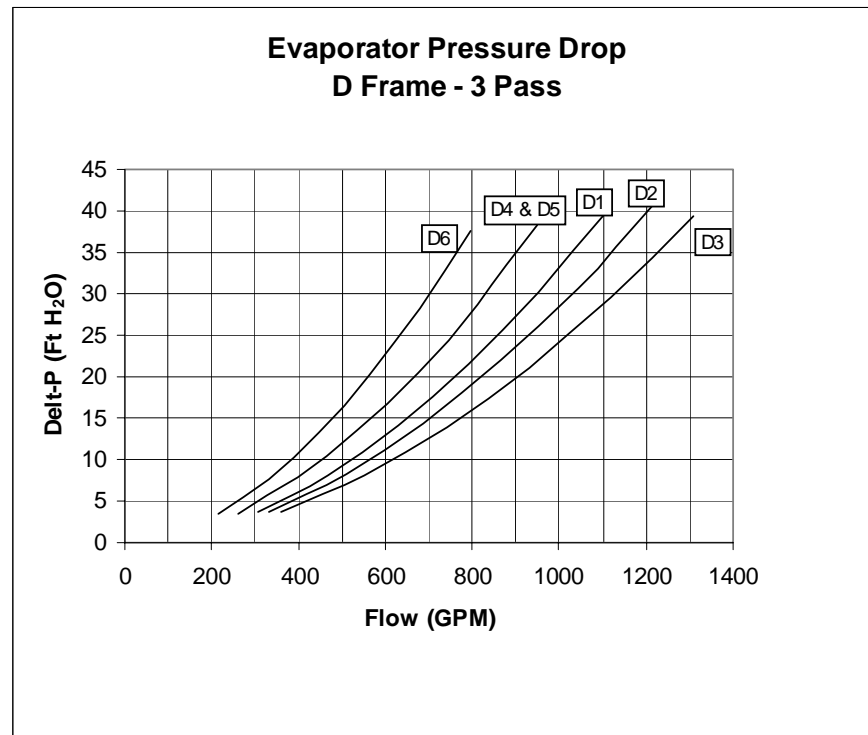
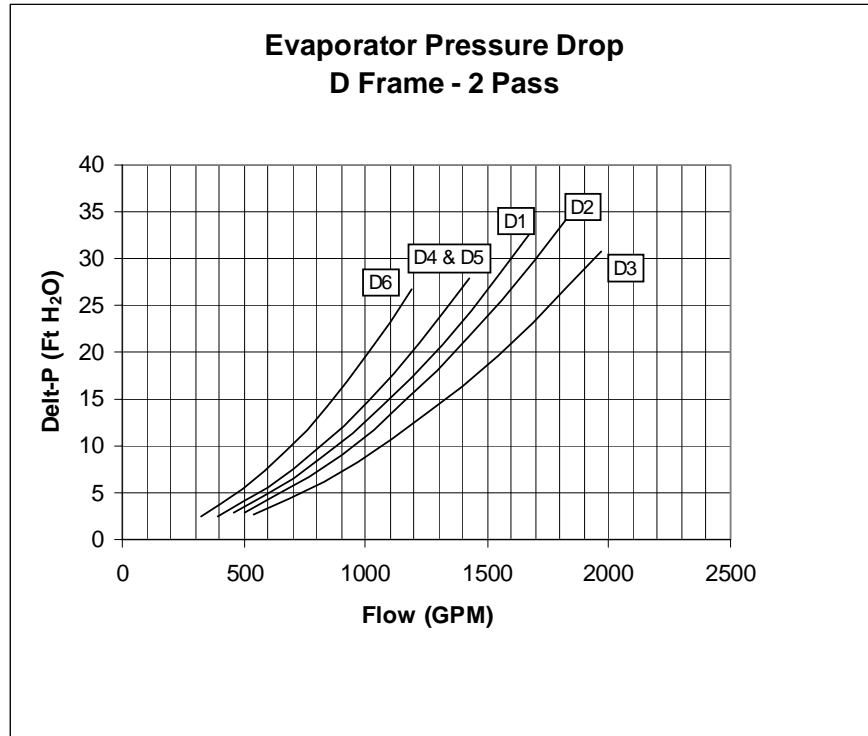
# Installation Mechanical



# Installation Mechanical

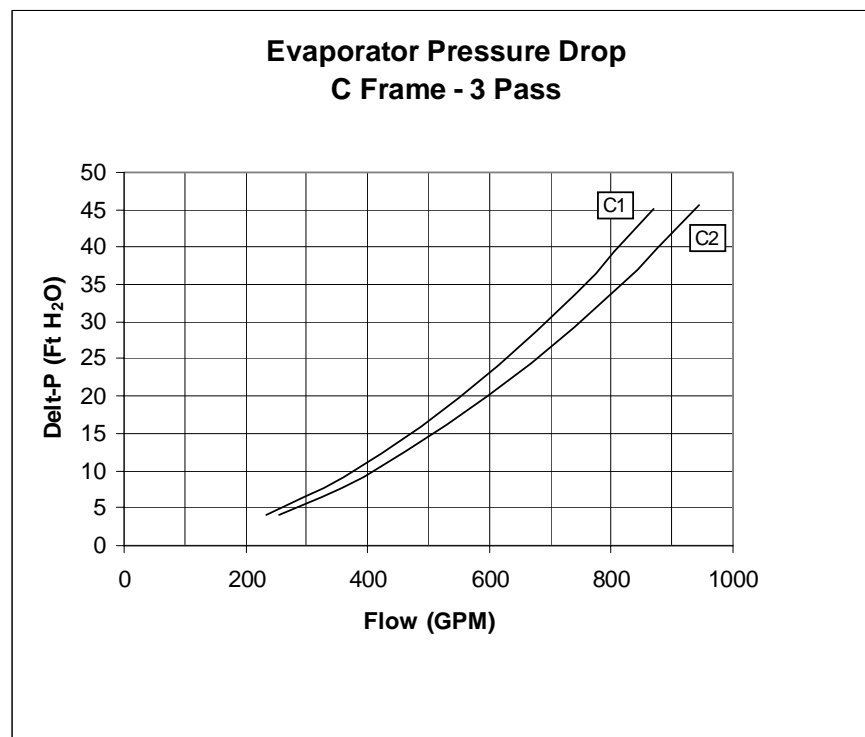
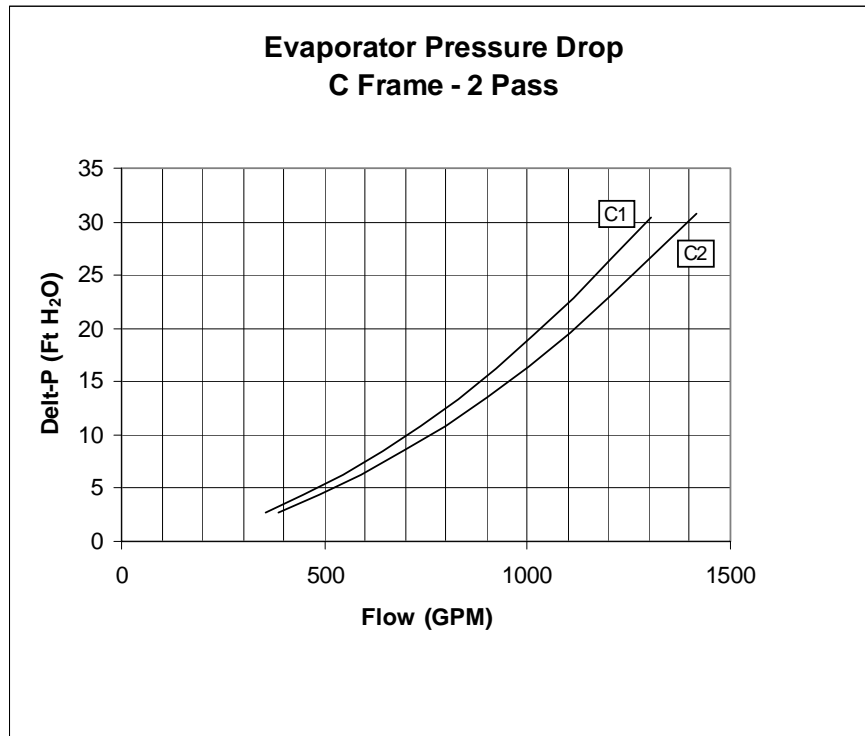


# Installation Mechanical

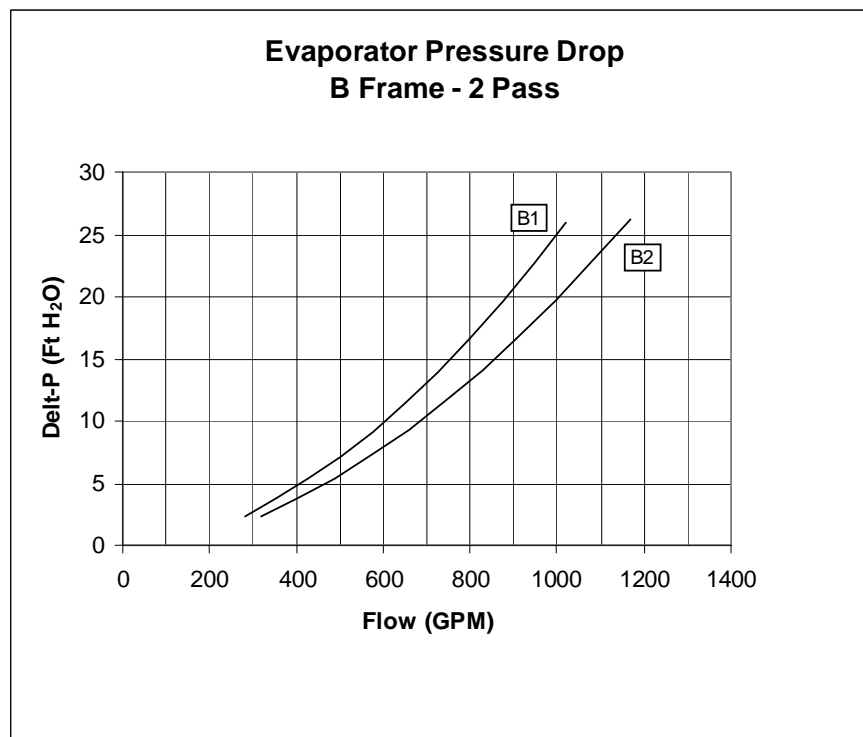
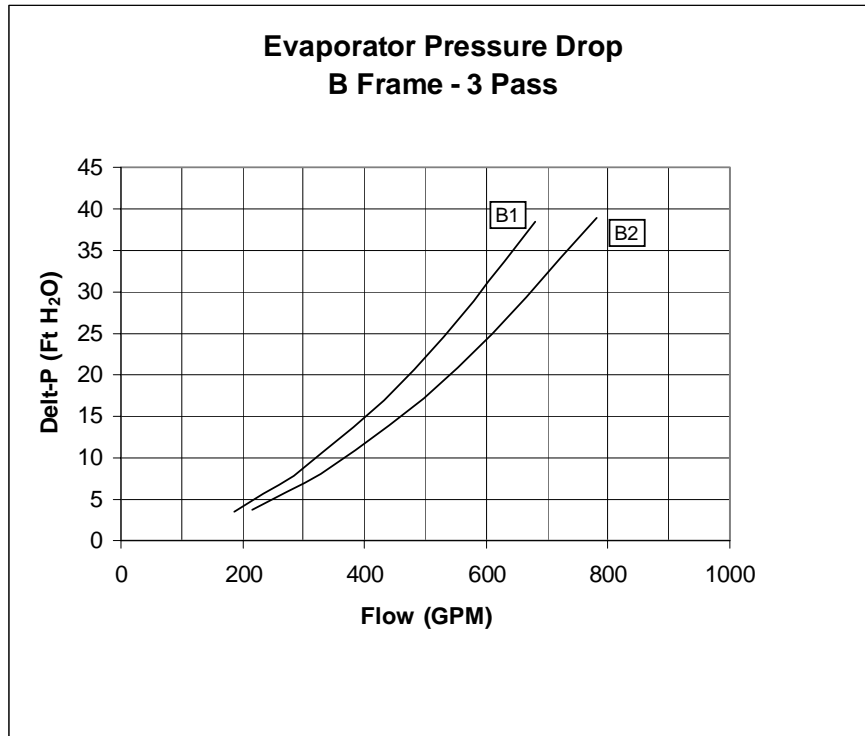




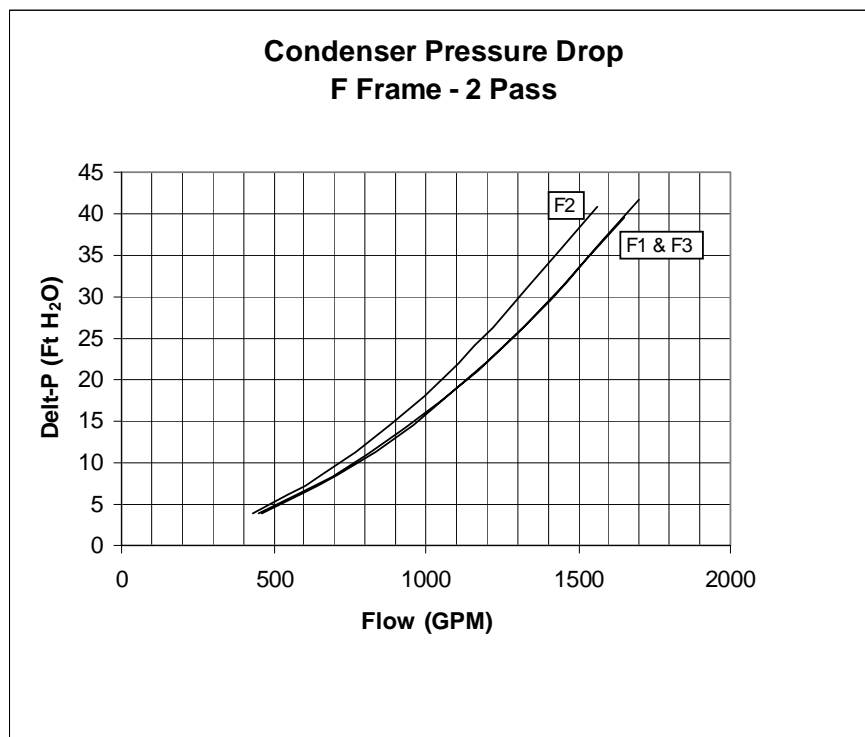
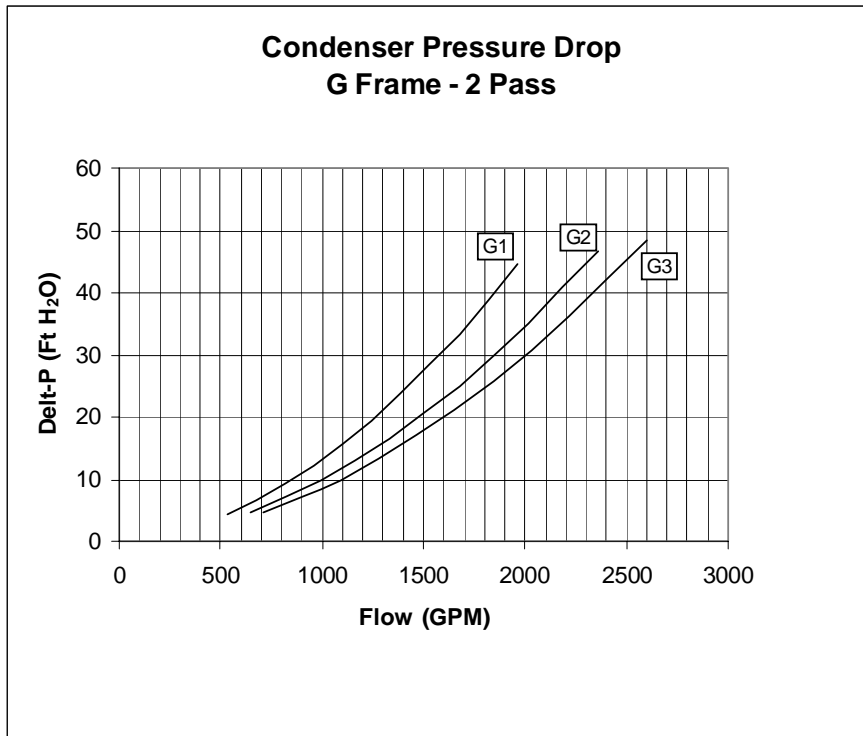
# Installation Mechanical



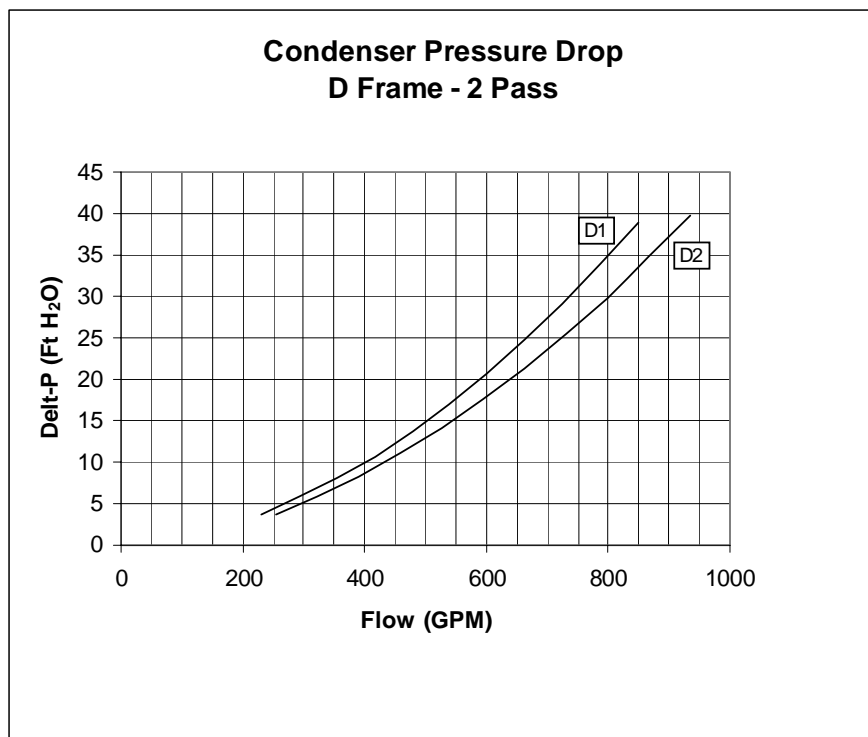
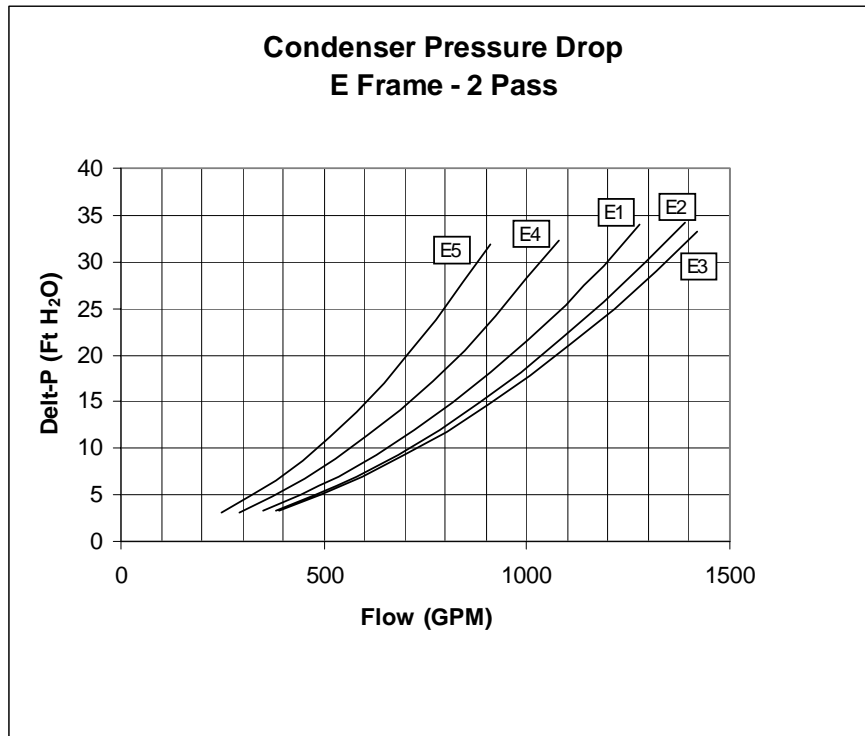
# Installation Mechanical



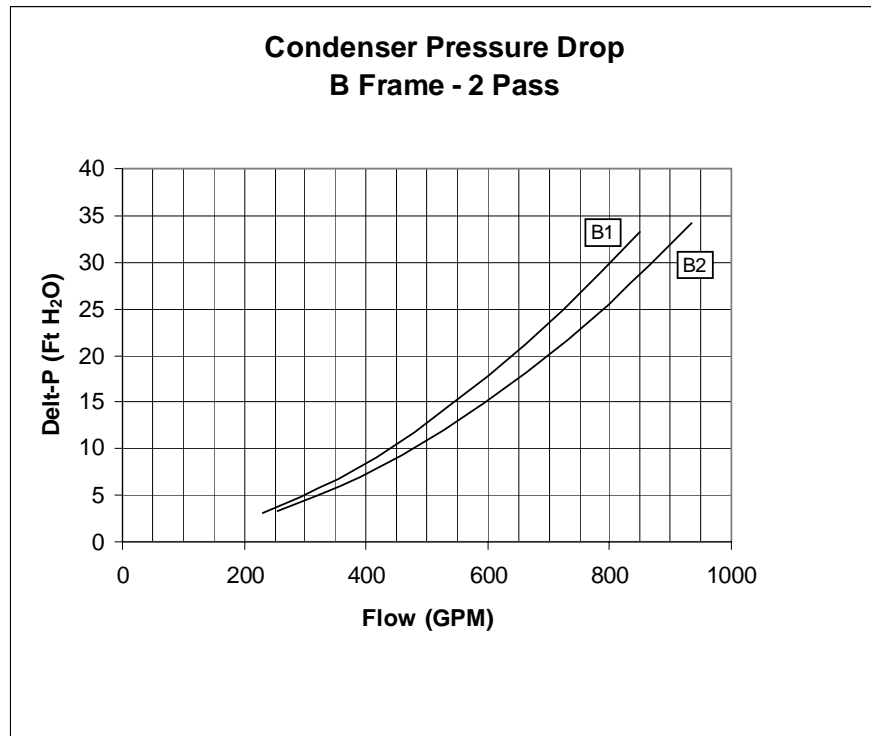
# Installation Mechanical



# Installation Mechanical



# Installation Mechanical



## Making Grooved Pipe Connections

### CAUTION Equipment Damage!

**To prevent damage to water piping, do not overtighten connections. To prevent equipment damage, bypass the unit if using an acidic flushing agent.**

*NOTE: Make sure that all piping is flushed and cleaned prior to starting the unit.*

### Vents and Drains

Install pipe plugs in evaporator and condenser water box drain and vent connections before filling the water systems.

To drain water, remove vent and drain plugs, install a NPT connector in the drain connection with a shutoff valve and connect a hose to it.

### Evaporator Piping Components

*NOTE: Make sure all piping components are between the shutoff valves, so that isolation can be accomplished on both the condenser and the evaporator.*



# Installation Mechanical

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"Piping components" include all devices and controls used to provide proper water system operation and unit operating safety. These components and their general locations are given below.

## Entering Chilled Water Piping

- Air vents (to bleed air from system)
- Water pressure gauges with shutoff valves
- Pipe unions
- Vibration eliminators (rubber boots)
- Shutoff (isolation) valves
- Thermometers
- Cleanout tees
- Pipe strainer
- Flow switch

## Leaving Chilled Water Piping

- Air vents (to bleed air from system)
- Water pressure gauges with shutoff valves
- Pipe unions
- Vibration eliminators (rubber boots)
- Shutoff (isolation) valves
- Thermometers
- Cleanout tees
- Balancing valve
- Pressure relief valve

## CAUTION Evaporator Damage!

**To prevent evaporator damage, do not exceed 150 psig (10.3 bar) evaporator water pressure for standard water boxes. Maximum pressure for high pressure water boxes is 300 psig (20.7 bar). Refer to digit 14 of the Model No. To prevent tube damage, install a strainer in the evaporator water inlet piping. To prevent tube corrosion, ensure that the initial water fill has a balanced pH.**

## Condenser Piping Components

"Piping components" include all devices and controls used to provide proper water system operation and unit operating safety. These components and their general locations are given below.

### Entering condenser water piping.

- Air vents (to bleed air from system)
- Water pressure gauges with shutoff valves

## Installation Mechanical

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- Pipe unions
- Vibration eliminators (rubber boots)
- Shutoff (isolation) valves. One per each pass
- Thermometers
- Cleanout tees
- Pipe strainer
- Flow switch

### **Leaving condenser water piping.**

- Air vents (to bleed air from system)
- Water pressure gauges with shutoff valves
- Pipe unions
- Vibration eliminators (rubber boots)
- Shutoff (isolation) valve - one per each pass
- Thermometers
- Cleanout tees
- Balancing valve
- Pressure relief valve.

## **CAUTION**

### **Condenser Damage!**

**To prevent condenser damage, do not exceed 150 psig (10.3 bar) water pressure for standard water boxes. Maximum pressure for high pressure water boxes is 300 psig (20.7 bar). Refer to digit 18 of the Model No. To prevent tube damage, install a strainer in condenser water inlet piping. To prevent tube corrosion, ensure that the initial water fill has a balanced pH.**

### **Condenser Water Regulating Valve**

The Condenser Head Pressure Control Option provides for a 0-10VDC (maximum range - a smaller range is adjustable) output interface to the customer's condenser water flow device. The condenser water flow device is typically a large butterfly type (6" or 8") automatic valve for 200 to 400 Ton chillers.

The following guidelines must be met in order to ensure adequate oil circulation throughout the system.

- The RTHD must maintain a 23 psid system pressure differential at all load conditions in order to ensure adequate oil circulation.
- The entering condenser water temperature must be above 55°F (12.8°C) or between 45°F (7.2°C) and 55°F (12.8°C) with a 1°F temperature rise per minute to 55°F (12.8°C).



## Installation Mechanical

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- Condenser leaving water temperature must be 17°F degrees higher than evaporator leaving water temperature within 2 minutes of startup. A 25°F differential must be maintained thereafter.

If the above guidelines cannot be met, then some form of tower water control must be used.

### Condenser Water Regulating Valve Adjustment

A separate TechView Settings Menu tab entitled "Condenser Head Pressure Control - Setup" that is only visible if the configuration is selected, contain the following settings and manual overrides for user adjustments and commissioning all under one tab:

- "Off State" Output Command (0-10 Vdc 0.1 volt increments, Default 2.0 Vdc)
- Output Voltage @ Desired Minimum Flow (Adj: 0 to 10.0 in 0.1 volt increments, Default 2.0 Vdc)
- Desired Minimum Flow (Adj: 0- 100% of full flow in 1 % intervals, Default 20%)
- Output Voltage @ Desired Maximum Flow (Adj: 0 to 10.0 in .1 volt increments (or finer), Default 10 Vdc)
- Actuator Stroke Time (Min to Max Range Time) (Adj: 1 to 1000 seconds, in 1 second increments, Default 30s)
- Damping Coefficient (adj: 0.1 to 1.8 , in .1 increments, Default .5)
- Head Pressure Control Override (enumeration of: disabled (auto), "off" state, minimum, maximum (100%),) default :disabled (auto). When this setting is in "disabled (auto)"
- Condenser Water Pump Prerun Time ( )

### Water Treatment

#### CAUTION

#### Proper Water Treatment!

**The use of untreated or improperly treated water in a RTHD may result in scaling, erosion, corrosion, algae or slime. It is recommended that the services of a qualified water treatment specialist be engaged to determine what water treatment, if any, is required. The Trane Company assumes no responsibility for equipment failures which result from untreated or improperly treated water, or saline or brackish water.**

Using untreated or improperly treated water in these units may result in inefficient operation and possible tube damage. Consult a qualified water treatment specialist to determine whether treatment is needed.

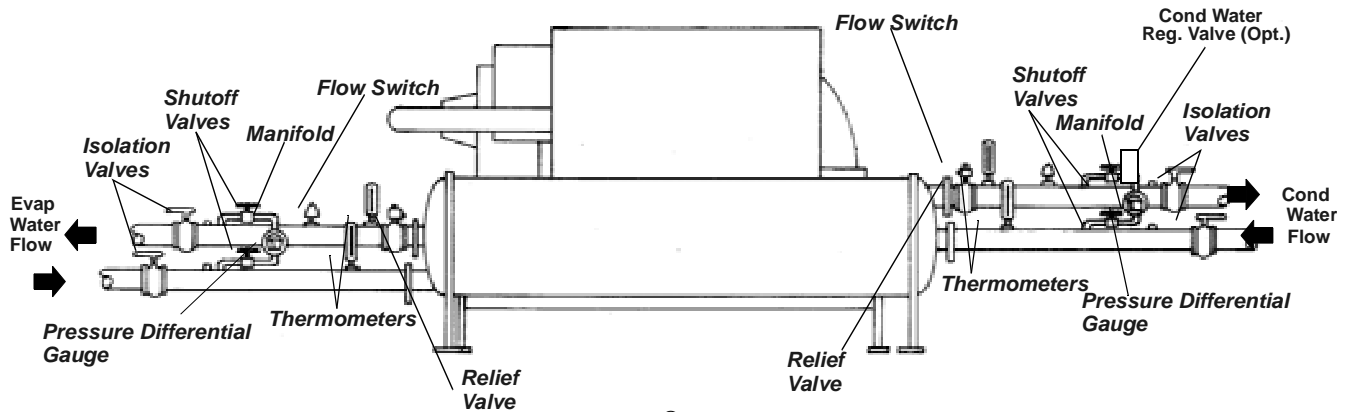


# Installation Mechanical

## Water Pressure Gauges and Thermometers

Install field-supplied thermometers and pressure gauges (with manifolds, whenever practical) as shown in Figure 15. Locate pressure gauges or taps in a straight run of pipe; avoid placement near elbows, etc. Be sure to install the gauges at the same elevation on each shell if the shells have opposite-end water connections.

To read manifolded water pressure gauges, open one valve and close the other (depending upon the reading desired). This eliminates errors resulting from differently calibrated gauges installed at unmatched elevations.



Refer to *Trane Engineering Bulletin -Series R® Chiller Sound Ratings and Installation Guide* for sound-sensitive applications.

**Figure 15** Typical Thermometer, Valving, and Manifold Pressure Gauge Set-up

## Water Pressure Relief Valves

### CAUTION Shell Damage!

**Install a pressure relief valve in both evaporator and condenser water systems. Failure to do so may result in shell damage.**

Install a water pressure relief valve in one of the condenser and one of the evaporator water box drain connections or on the shell side of any shutoff valve. Water vessels with close-coupled shutoff valves have a high potential for hydrostatic pressure buildup on a water temperature increase. Refer to applicable codes for relief valve installation guidelines.

## Flow Sensing Devices

The installer **must** provide flow switches or differential pressure switches with pump interlocks to sense system water flow. Flow switch locations are schematically shown in Figure 15.

To provide chiller protection, install and wire flow switches in series with the water pump interlocks, for both chilled water and condenser water circuits (refer to the Installation Electrical section). Specific connections and schematic wiring diagrams are shipped with the unit.



## Installation Mechanical

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Flow switches must stop or prevent compressor operation if either system water flow drops off below the required minimum shown on the pressure drop curves. Follow the manufacturer's recommendations for selection and installation procedures. General guidelines for flow switch installation are outlined below.

- Mount the switch upright, with a minimum of 5 pipe diameters straight, horizontal run on each side.
- Do not install close to elbows, orifices or valves.

*NOTE: The arrow on the switch must point in the direction of the water flow.*

- To prevent switch fluttering, remove all air from the water system

*NOTE: The CH530 provides a 6-second time delay on the flow switch input before shutting down the unit on a loss-of-flow diagnostic. Contact a qualified service organization if nuisance machine shutdowns persist.*

- Adjust the switch to open when water flow falls below nominal. Refer to the General Data table in Section 1 for minimum flow recommendations for specific water pass arrangements. Flow switch contacts are closed on proof of water flow.

### Refrigerant Pressure Relief Valve Venting

#### **⚠ WARNING** **Hazardous Gases!**

**Consult local regulations for any special relief line requirements. Refrigerant vented into a confined equipment room could displace available oxygen to breathe, causing possible asphyxiation or other serious health risks. Failure to follow these recommendations could result in death or serious injury.**

*NOTE: Vent pipe size must conform to the ANSI/ASHRAE Standard 15 for vent pipe sizing. All federal, state, and local codes take precedence over any suggestions stated in this manual.*

All relief valve venting is the responsibility of the installing contractor.

All RTHD units use evaporator, compressor, and condenser pressure relief valves (Figure 16) that must be vented to the outside of the building.

Relief valve connection sizes and locations are shown in the unit submittals. Refer to local codes for relief valve vent line sizing information.

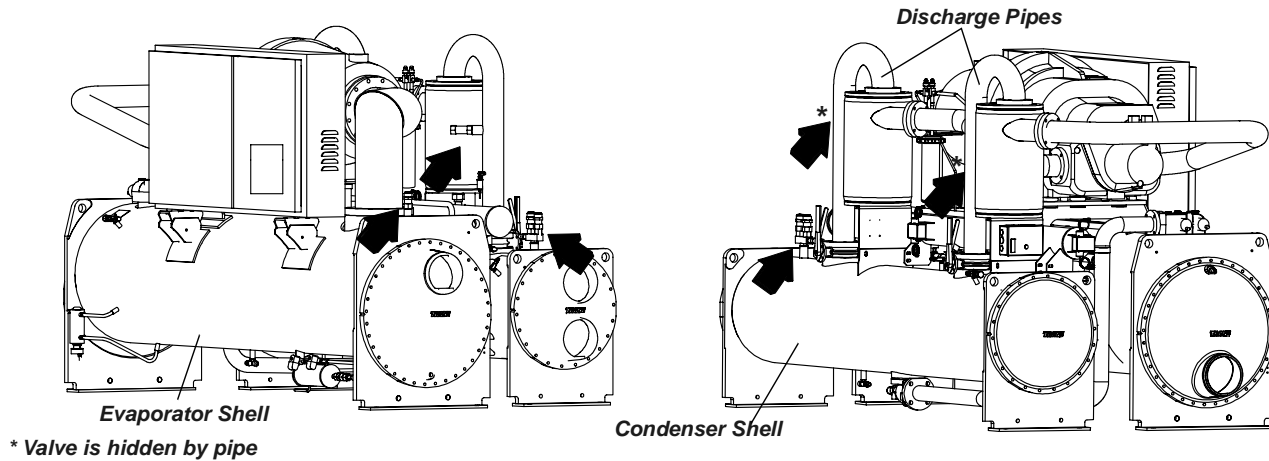
#### **Caution** **Equipment Damage!**

**Do not exceed vent piping code specifications. Failure to comply with specifications may result in capacity reduction, unit damage and/or relief valve damage.**

# Installation Mechanical

Relief valve discharge setpoints and capacities rates are given in Table 12. Once the relief valve has opened, it will reclose when pressure is reduced to a safe level.

*NOTE: Once opened, relief valves may have tendency to leak and must be replaced.*



**Figure 16** Relief Valve Location

Pressure relief valve discharge capacities will vary with shell diameter and length and also compressor displacement. Discharge venting capacity should be calculated as required by ASHRAE Standard 15-94. Do not adjust relief valve setting in the field.

**Table 12** Pressure Relief Valve Data

Valve Location	Discharge Setpoint (psi)	Number of Valves	Rated Capacity per Relief Valve (lba/min.)	Field Connection Pipe Size (in NPT)	Factory Shell Side Connection(in)
Evap - B1	200	1	48.0	1	1-5/16 -12
Evap - B2	200	1	48.0	1	1-5/16 -12
Evap -B3	200	1	48.0	1	1-5/16 -12
Evap -C1	200	1	48.0	1	1-5/16 -12
Evap - C2	200	1	48.0	1	1-5/16 -12
Evap - D1	200	1	48.0	1	1-5/16 -12
Evap - D2	200	1	48.0	1	1-5/16 -12
Evap - D3	200	1	48.0	1	1-5/16 -12
Evap - D4	200	1	48.0	1	1-5/16 -12
Evap - D5	200	1	48.0	1	1-5/16 -12
Evap - D6	200	1	48.0	1	1-5/16 -12
Evap - E1	200	1	48.0	1	1-5/16 -12
Evap - F1	200	1	48.0	1	1-5/16 -12
Evap - F2	200	1	48.0	1	1-5/16 -12
Evap - G1	200	1	78.8	1-1/4	1-5/8 - 12
Evap - G2	200	1	78.8	1-1/4	1-5/8 - 12



# Installation Mechanical

**Table 12 Pressure Relief Valve Data**

Valve Location	Discharge Setpoint (psi)	Number of Valves	Rated Capacity per Relief Valve (lba/min.)	Field Connection Pipe Size (in NPT)	Factory Shell Side Connection(in)
Evap - G3	200	1	78.8	1-1/4	1-5/8 - 12
Cond - B1	200	2	48.0	1	1-5/16 -12
Cond - B2	200	2	48.0	1	1-5/16 -12
Cond - D1	200	2	48.0	1	1-5/16 -12
Cond - D2	200	2	48.0	1	1-5/16 -12
Cond - E1	200	2	48.0	1	1-5/16 -12
Cond - E2	200	2	48.0	1	1-5/16 -12
Cond - E3	200	2	48.0	1	1-5/16 -12
Cond - E4	200	2	48.0	1	1-5/16 -12
Cond - E5	200	2	48.0	1	1-5/16 -12
Cond - F1	200	2	48.0	1	1-5/16 -12
Cond - F2	200	2	48.0	1	1-5/16 -12
Cond - F3	200	2	48.0	1	1-5/16 -12
Cond - G1	200	2	48.0	1	1-5/16 -12
Cond - G2	200	2	48.0	1	1-5/16 -12
Cond - G3	200	2	48.0	1	1-5/16 -12
Comp - B1/B2*	200	2	78.8	1-1/4	1-5/8 - 12
Comp - C1/C2*	200	3	78.8	1-1/4	1-5/8 - 12
Comp - D1/D2/D3*	200	3	78.8	1-1/4	1-5/8 - 12
Comp -E3*	200	3	78.8	1-1/4	1-5/8 - 12

\* Only used with isolation valve option

## Thermal Insulation

All RTHD units are available with optional factory installed thermal insulation. If the unit is not factory insulated, install insulation over the areas shaded in Figure 17. Refer to Table 13 for types and quantities of insulation required.

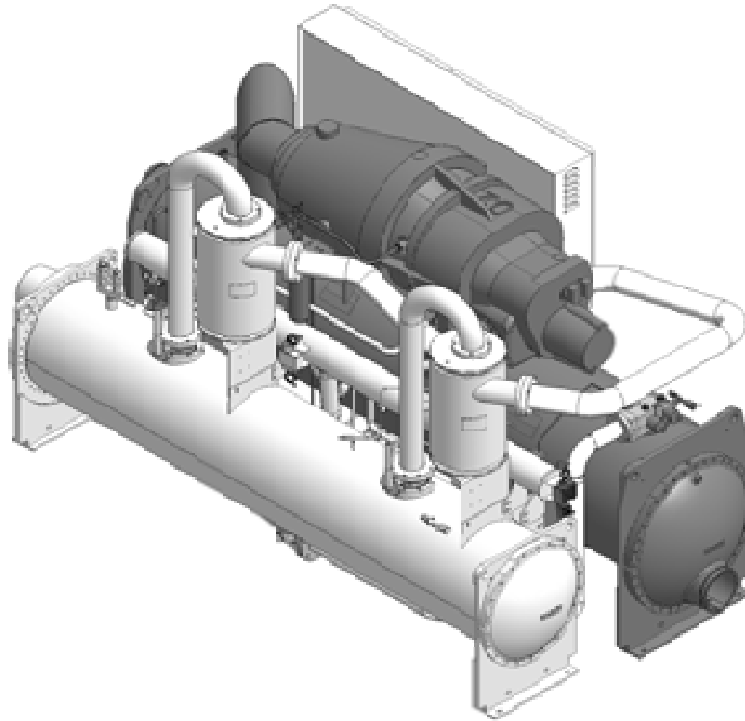
*NOTE: Liquid line filter, refrigerant charging valves, water temperature sensors, drain and vent connections when insulated must remain accessible for service.*

*NOTE: Use only water-base latex paint on factory-applied insulation. Failure to do so may result in insulation shrinkage.*

*NOTE: Units in environments with higher humidity or very low leaving water temperature may require thicker insulation*

## Installation Mechanical

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**Figure 17** Typical RTHD Insulation Requirements

**Table 13** Recommended Insulation Types

Location	Type	Sq. Feet
Evaporator	3/4" wall	90
Compressor	3/4" wall	25
All components and piping on low side of system (gas pump, return oil line, filter from pump)	3/4" wall	160



## **Installation Mechanical**

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# Installation Electrical

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## General Recommendations

For proper electrical component operation, do not locate the unit in areas exposed to dust, dirt, corrosive fumes, or excessive humidity. If any of these conditions exist, corrective action must be taken.

## **⚠ WARNING**

### **Hazardous Voltage!**

**Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized. Failure to disconnect power before servicing could result in death or serious injury.**

All wiring must comply with local and National Electric Codes. Minimum circuit ampacities and other unit electrical data is on the unit nameplate. See the unit order specifications for actual electrical data. Specific electrical schematics and connection diagrams are shipped with the unit.

Typical wiring diagrams are in the back of this manual.

## **CAUTION**

### **Use Copper Conductors Only!**

**Unit terminals are not designed to accept other types of conductors. Failure to use copper conductors may result in equipment damage.**

Do not allow conduit to interfere with other components, structural members or equipment. All conduit must be long enough to allow compressor and starter removal.

*NOTE: To prevent control malfunctions, do not run low voltage wiring (<30V) in conduit with conductors carrying more than 30 volts.*

## **Power Supply Wiring**

Model RTHD chillers are designed according to NEC Article 310-15; therefore, all power supply wiring must be sized and selected accordingly by the project engineer.

For a complete discussion on the use of conductors, see Trane Engineering Bulletin EB-MSCR-40.

Refer to Trane Engineering Bulletin CTV-EB-93 for power wire sizing.

## **Water Pump Power Supply**

Provide power supply wiring with fused disconnect for both the chilled water and condenser water pumps.



# Installation Electrical

## Electrical Panel Power Supply

Power supply wiring instructions for the starter/control panel are:

1. Run line voltage wiring in conduit to access opening(s) on starter/control panel or pull-box. See CTV-EB-93 for wire sizing and selection information and refer to Table 14 that show typical electrical connection sizes and locations. Always refer to submittal information for your actual unit specifications.

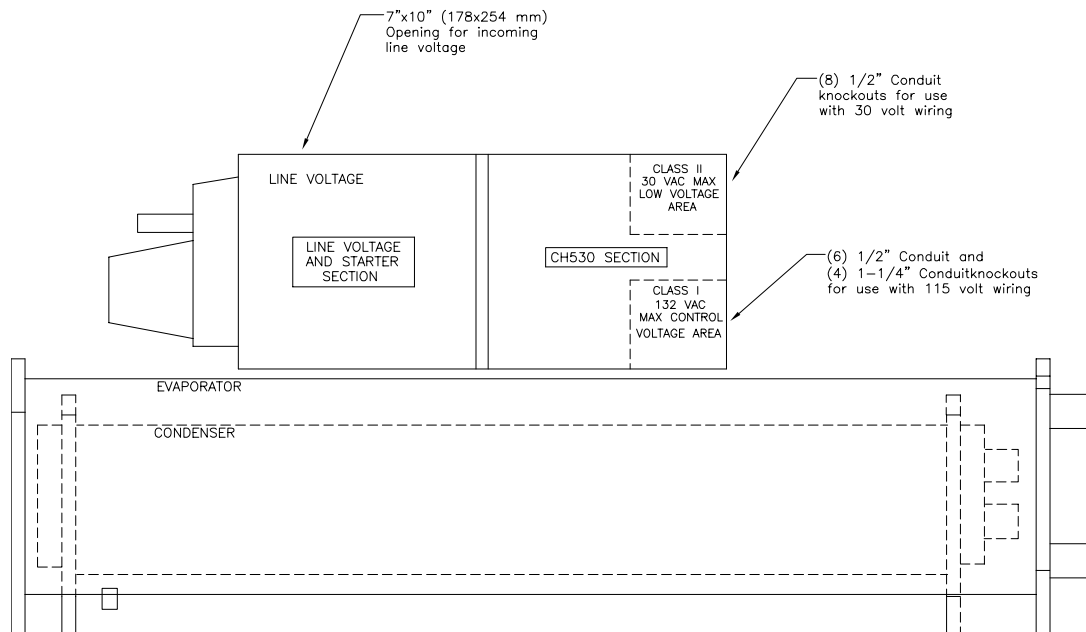
**Table 14 Wire Selection Chart for Starter Panels**

Min. Wire Size Copper 75°C	Supply Leads for All Starters (0 - 2000 Volts)						
	1 Conduit 3 Wire	1 Conduit 6 Wire	1 Conduit 9 Wire	2 Conduits 6 Wire	2 Conduits 12 Wire	3 Conduits 9 Wire	4 Conduits 12 Wire
8	40	*	*	*	*	*	*
6	52	*	*	*	*	*	*
4	68	*	*	*	*	*	*
3	60	*	*	*	*	*	*
2	92	*	*	*	*	*	*
1	104	*	*	*	*	*	*
0	120	192	252	360	384	360	480
00	140	224	294	420	448	420	560
000	160	256	336	480	512	480	640
0000	184	294	386	552	589	552	736
250	204	326	428	612	653	612	816
300	228	356	479	684	730	684	912
350	248	397	521	744	794	744	992
400	268	429	563	804	858	804	1072
500	304	486	638	912	973	912	1216

Conductors to the starter and motor connected in parallel (electrically joined at both ends to form a single conductor) must be sized 0 (1/0) or larger per NEC 310-4. Each phase must be equally represented in each conduit.



# Installation Electrical



**Figure 18** Electrical Installation

## **⚠ WARNING** **Live Electrical Components!**

**During installation, testing, servicing and troubleshooting of this product, it may be necessary to work with live electrical components. Have a qualified licensed electrician or other individual who has been properly trained in handling live electrical components perform these tasks. Failure to follow all electrical safety precautions when exposed to live electrical components could result in death or serious injury.**

### **Compressor Motor Phase Sequencing**

Always verify that proper rotation of the Series R compressor is established before the machine is started. Proper motor rotation requires confirmation of the electrical phase sequence of the power supply. The motor is internally connected for clockwise rotation with incoming power supply phased A, B, C. To confirm the correct phase sequence (ABC), use a Model 45 Associated Research Phase indicator or equivalent.

Basically, voltages generated in each phase of a polyphase alternator or circuit are called phase voltages. In a three-phase circuit, three sine wave voltages are generated, differing in phase by 120 electrical degrees. The order in which the three voltages of a three-phase system succeed one another is called



## Installation Electrical

phase sequence or phase rotation. This is determined by the direction of rotation of the alternator. When rotation is clockwise, phase sequence is usually called "ABC," when counterclockwise, "CBA."

This direction may be reversed outside the alternator by interchanging any two of the line wires. It is this possible interchange of wiring that makes a phase sequence indicator necessary if the operator is to quickly determine the phase rotation of the motor.

### Correcting Improper Electrical Phase Sequence

Proper compressor motor electrical phasing can be quickly determined and corrected before starting the unit. If using an Associated Research Model 45 Phase Sequence Indicator, follow this procedure:

1. Press the STOP button to insure the unit will not attempt to start the compressor.
2. Open the electrical disconnect or circuit protection switch that provides line power to the line power terminal block in the control panel (or to the unit-mounted disconnect).
3. Connect the phase sequence indicator leads to the line power terminal block (or the unit mounted disconnect) as follows:

Phase Seq. Lead	1TB1 Terminal
Black (Phase A)	L1
Red (Phase B)	L2
Yellow (Phase C)	L3

4. Turn power on by closing the unit supply power disconnect switch.
5. Read the phase sequence on the indicator. The "ABC" indicator on the face of the phase indicator will glow if phase is "ABC".

### **⚠ WARNING** **Hazardous Voltage!**

**Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized. Failure to disconnect power before servicing could result in death or serious injury.**

6. If the "CBA" indicator glows instead, open the unit main power disconnect and switch two line leads on the line power terminal block (or the unit mounted disconnect). Reclose the main power disconnect and recheck phasing.
7. Reopen the unit disconnect and disconnect the phase indicator.

### Terminal Lugs

Proper starter/control panel line-side lug sizes are specified on the starter submittals. These lug sizes must be compatible with conductor sizes specified by the electrical engineer or contractor. Appropriate lug sizes are provided.

# Installation Electrical

## **Circuit Breakers and Non-Fused Disconnect Switches (factory installed Option)**

Units that are ordered with factory installed Circuit Breakers or Non-Fused Disconnect Switches ship with the handle in the control panel. The handle must be installed prior to starting the unit.

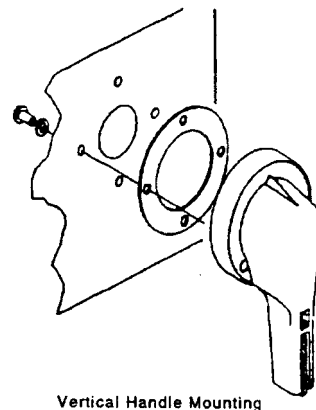
The operating mechanism is already pre installed on the Disconnect/ Circuit Breaker frame.

The hole locations and shafts lengths have already been cut. And the shaft already installed.

## **⚠ WARNING Hazardous Voltage!**

**Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized. Failure to disconnect power before servicing could result in death or serious injury.**

1. Carefully remove the inner portion of the gasket/template keeping the outer ring and place it between the handle assembly and the door. Loosely drive the four ¼-20 x 0.5 screws through the door and gasket mounting holes from the inside of the enclosure door cover and into the handle assembly. Tighten evenly. ( for International applications the hardware is similar to the M6x1x12mm screw if original hardware is misplaced)



**Figure 19. Handle on Door**

2. With power isolated from the circuit breaker, test function of installed handle mechanism in the following manner.
  - a Close enclosure door. Switch handle mechanism to ON.
  - b Check the handle mechanism switches the circuit breaker to the ON position and the enclosure door can not be opened.



## Installation Electrical

- c Switch the handle mechanism to OFF position.
- d Check that handle mechanism switches circuit breaker to the OFF position and that the enclosure door cannot be opened.
- e Turn Handle to the OPEN position and insure the door opens.
- f Close enclosure door. Switch handle mechanism/circuit breaker to ON.
- g Turn interlock defeater counter clockwise with a flat-blade screwdriver.
- h Open enclosure door.
- i Press the Push to Trip button in the circuit breaker trip unit with a small flat-blade screwdriver to trip circuit breaker.
- j Align handle assembly with shaft and close enclosure door.
- k Switch handle mechanism to OPEN COVER (RESET) position. Check to insure breaker resets.

**Table 15 Lug Sizes**

RLA	Circuit Breaker	Non-fused Disconnect Switch
1-185	(2) 2/0 - 250 MCM or (1)2/0 - 500	(1) #4 - 350 MCM
186-296	(2) 2/0 - 250 MCM or 2/0 - 500	
297-444	(2) 3/0 - 350 MCM	
445-592	(2) 1 - 500 MCM	
593-888	(4) 4/0 - 500 MCM	
RLA	Main Lugs Only	
1-623	(2) #4-500 MCM	
624-888	(4) #4/0-500 MCM	

### Fused Disconnect Switches

Size fused disconnects in accordance with NEC Article 440-22(a).

### Rated Load Amperage (RLA)

The compressor motor RLA for a particular chiller is determined by the field selection program and indicated on the compressor nameplate.

### Minimum Circuit Ampacity (MCA)

The MCA is equal to 1.25 x the compressor RLA (on nameplate).

### Maximum Fuse/Circuit Breaker Size

The maximum fuse/circuit breaker size is equal to 2.25 x the compressor RLA in accordance with UL 1995, para. 36.15. See also NEC 440-22.

The recommended dual element (RDE) fuse size is equal to 1.75 x RLA in accordance with NEC Table 430-152.

For recommended field connection lug sizes (RTHD starters) see Table 15.



# Installation Electrical

## Application Of Solid-State Starters

The Intelligent Technologies (IT) Inside the Delta Soft Starter is an electronic, self-contained, panel- or enclosure-mounted motor soft-starting device. It is intended to provide 3-phase delta-connected induction motors with a smooth start both mechanically and electrically. The IT line of soft starters utilizes six SCRs in 3 anti-parallel; one pair in series with each phase winding of the Delta-connected motor. Controlling the SCRs' conduction period controls the voltage applied to the motor. This in turn controls the torque developed by the motor. After the motor reaches speed, contacts inside the starter are closed to bypass the SCRs.

The Intelligent Technologies (IT) Soft Starter is designed to fulfill the industrial service requirements for applications such as Chillers and Compressors where Wye-Delta starters are historically applied.

The Intelligent Technologies (IT) Soft Starter meets all relevant specifications set forth by NEMA ICS 1, ICS 2 and ICS 5, UL 508, IEC 60947-4-2, CE, and CSA. This user manual covers useful information that is necessary to know in order to set-up, operate, troubleshoot and maintain the IT Soft Starter.

## Settings and Interface

To program and operate the IT starter, a "Control Interface Module" (CIM) is used. The CIM is mounted on the front face of the IT starter. The CIM contains the dip switches and rotary controls used to select the settings of the IT starter. Also on the CIM are LEDs that provide status concerning unit operation and faults.

Note that any change to a dip switch will cause all LEDs to flash momentarily. Any adjustment to a rotary control will cause the LEDs to light, and they will stay lit until the adjustment has been completed.

## WARNING

### Hazardous Voltage!

**Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized. Failure to disconnect power before servicing could result in death or serious injury.**

The IT Starter does not have to be powered in order to make adjustments on the CIM. Once the unit is energized, the CIM will load its parameters into the IT starter. To verify the CIM is operational press the "fault reset" button that is just below the CIM. All LEDs will momentarily flash if the CIM is powered and communicating.

## Dip and Rotary Switch Settings

Refer to the following table for the recommended settings on the CIM. If a switch is labeled "non-settable," this means that feature is internally set at a fixed value for the Trane application, and it can not be changed using the switches. Moving the switch will have no effect.

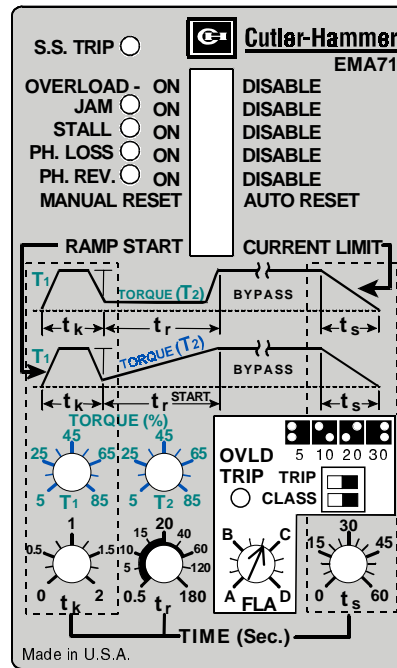


# Installation Electrical

**Table 16** Dip and Rotary Switch Settings

CIM Dip or Rotary Switch	Settable/Non-Settable	Default/Masked Setting
Overload	Settable	Disable
Jam	Settable	Disable
Stall	Settable	Disable
Phase loss	Settable	Disable
Phase reversal	Settable	Disable
Manual reset	Settable	Automatic reset
S.F. (special function)	Settable	Disable
Ramp start and Current limit	Settable	Ramp
$T_1$ (kick start)	Non-settable	0% torque
$t_k$ (kick start time)	Non-settable	0 seconds
$T_2$ (advance or limit)	Settable	15%
$t_s$ (soft-stop time)	Non-settable	0 seconds
$t_r$ (ramp)	Settable	7 seconds - CDE Compressors 3 seconds - B Compressors
FLA	Non-settable	Max range (D)
Overload Trip Class	Non-settable	Class 30

# Installation Electrical



**Figure 20 Control Interface module (CIM)**

The LEDs that are present next to the dip switches are not used to show the status of the dip switches because the features represented are not used in the Trane application. However, the LEDs are used when reading fault codes that may be present in the starter. Refer to the troubleshooting section of this manual.

## Rotary Switch Settings

The lower portion of the CIM module contains several rotary switches that must be set to provide proper operation of the IT starter.

The “ $T_1$ ” rotary switch is the kick start torque setting. Because kick start is not used in the Trane application it can remain set to 0% torque. Non-settable.

The “ $t_k$ ” rotary switch is the kick start time setting. Because kick start is not used in the Trane application it can remain set to 0 seconds. Non-settable.

The “ $T_2$ ” rotary switch is the initial torque setting for ramp starting, or it is the torque and current limit setting if the Current Limit method of starting is selected. Refer to the “Starting Options” section of this manual for the recommended settings.

The “ $t_r$ ” rotary switch is the time setting for the ramp and current limit starting methods. Refer to the “Starting Options” section of this manual for the recommended settings.

The “ $t_s$ ” rotary switch is the time setting for the “soft-stop” feature of the IT starter. Because soft stop is not used in the Trane application it can remain set at 0 seconds. Non-settable.

# Installation Electrical

## Precautions When Using Solid-State Starters

When using solid-state starters, there are two precautions servicing personnel need to be aware of.

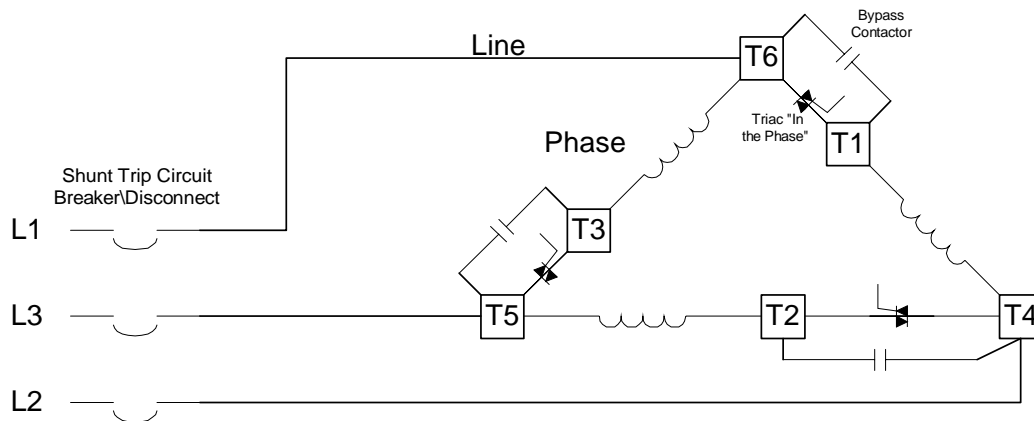
### ⚠ WARNING

#### Live Electrical Components!

**STARTER AND MOTOR TERMINALS REMAIN “HOT” AT HIGH VOLTAGE EVEN WHEN MOTOR AND STARTER ARE “OFF.”**

**Be Certain To Disconnect All Power To The Unit Before Performing Any Work In The Starter Panel. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized. Failure to disconnect power before servicing could result in death or serious injury.**

The “In the Phase” starter does not remove voltage from any of the six motor leads when it is off. Three of the six motor leads remain directly connected to line voltage with respect to ground. The remaining three terminals are pulled up to the line voltage through the motor impedance of each phase. See Figure 21.



**Figure 21 Solid State Starter Connections**

*NOTE: Note that even a Solid State Starter with its triacs “in the line” represent a similar hazard. Should a person contact any of the motor terminals, even with the motor off, the triac “off-state” leakage and finite snubber impedance would be enough to cause a severe, even fatal, electrical shock. In the case of the “in the phase” starter, the currents available could be quite high, as little or no impedance would be in series with the voltage source.*



# Installation Electrical

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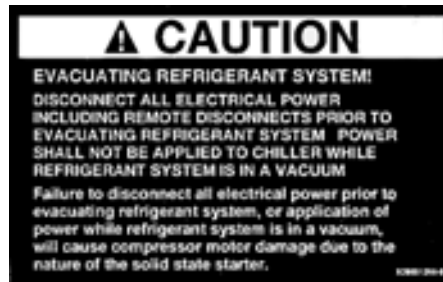


Figure 22 Caution label on starters panels equipped with solid-state starters

## **⚠ WARNING** **Electrical Shock!**

Contacting any of the motor terminals, even with the motor off can cause a severe, potentially fatal, shock. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized. Failure to disconnect power before servicing could result in death or serious injury.

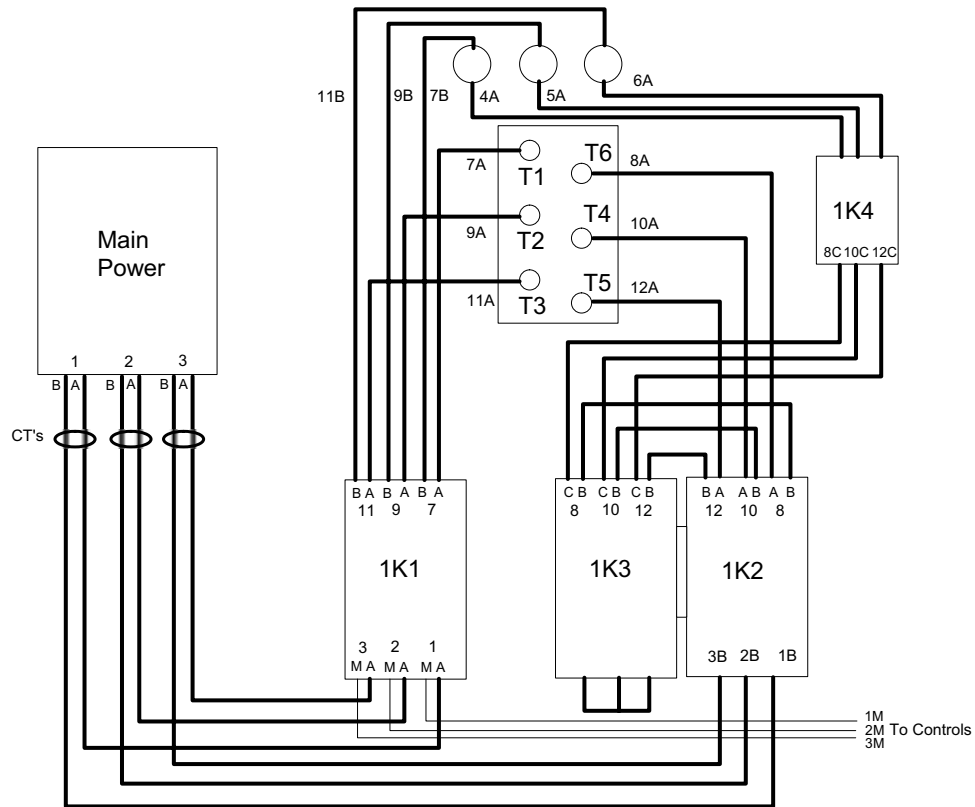
**NOTE: *IMPORTANT! WHEN EVACUATING THE CHILLER'S REFRIGERANT SYSTEM, ALWAYS HAVE THE MAIN POWER DISCONNECT/CIRCUIT BREAKER OPENED.***

***Even when the compressor is not running, voltage is present at the compressor motor terminals, providing the potential for current to flow through a low impedance path.***

***When removing refrigerant for the chiller both the condenser and chilled water pump must be operating to avoid freeze up.***

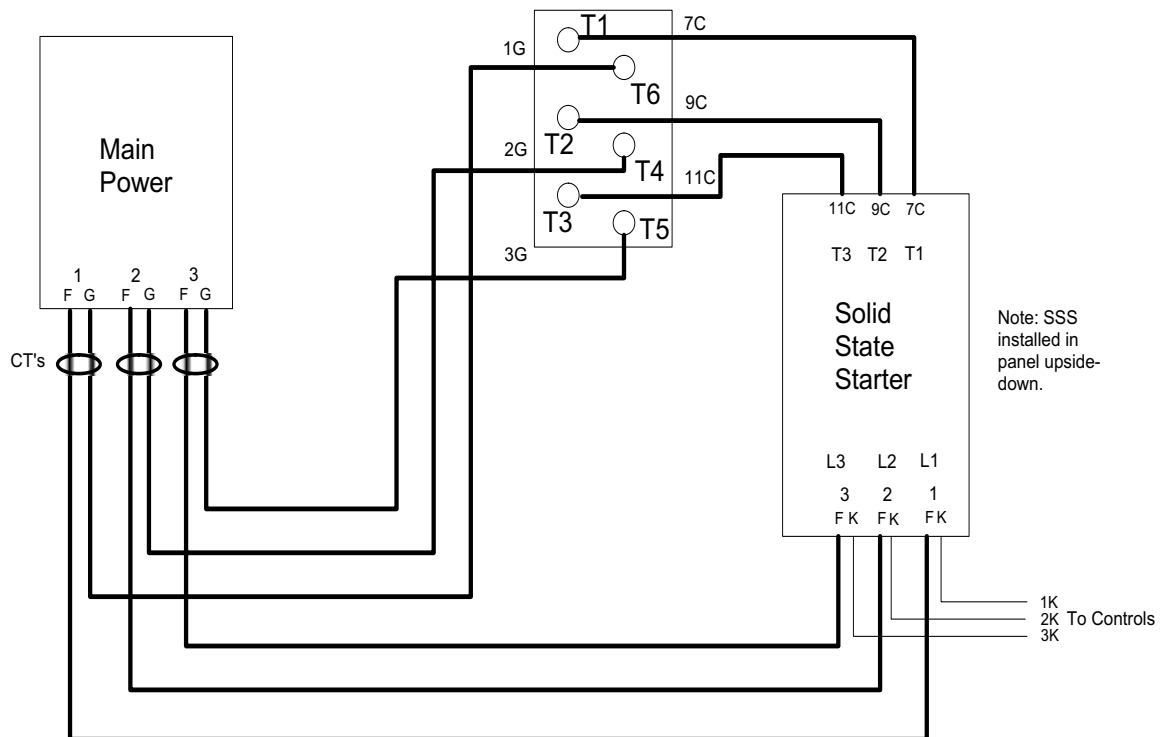
As the chiller is evacuated below atmospheric pressure, the dielectric strength (resistance to arcing) of the gaseous atmosphere is significantly reduced. Because the SCRs are connected "inside the delta," three of the motor terminals are connected directly to the line voltage. An "arc over" can occur between motor terminals under conditions seen in the evacuation process. If this occurs the circuit breaker (or other external protective devices) will trip in response to high fault currents, and motor damage may also occur. This can be avoided through being certain that the chiller is **fully disconnected from all power sources before beginning pumpdown or evacuation procedures**, as well as guaranteeing that the disconnect cannot be accidentally closed while the chiller is in a vacuum.

# Installation Electrical



**Figure 23 Y-D Starter Panel Power Wire Routing**

# Installation Electrical



**Figure 24 Solid State Starter Panel Power Wire Routing**

## Module Connections for Interconnecting Wiring

All connectors can be unplugged or the wires can be removed from the screw assembly. If an entire plug is removed, make sure the plug and the associated jack are marked for proper location identification during reinstallation.

## CAUTION

### Equipment Damage!

**Plugs and jacks must be clearly marked before disconnecting, because specific plugs will fit into other jacks. Possible damage to equipment may occur if the plugs are reversed with the jacks.**

### Interconnecting Wiring (Field Wiring Required)

**NOTE: Important:** Do not turn chiller on or off using the chilled water pump interlocks.



## Installation Electrical

When making field connections, refer to the appropriate field layout, wiring, schematics and controls diagrams that ship with the unit. The diagrams in this manual are typical only and may not match the unit.

Whenever a contact closure (binary output) is referenced, the electrical rating is:

At 120 VAC	7.2 amp resistive
	2.88 amp pilot duty
	1/3 hp, 7.2 FLA, 43.2 LRA
At 240 VAC	5.0 amp resistive
	2.0 amp pilot duty
	1/3 hp, 3.6 FLA, 21.6 LRA

Whenever a dry contact input (binary input) is referenced, the electrical rating is 24VDC, 12 mA.

Whenever a control voltage contact input (binary input) is referenced, the electrical rating is 120 VAC, 5mA.

*NOTE: Asterisked connections require the user to provide an external source of power. The 115V control power transformer is not sized for additional load.*

### Chilled Water Pump Control

CH530 has a evaporator water pump output relay that closes when the chiller is given a signal to go into the Auto mode of operation from any source. The contact is opened to turn off the pump in the event of most machine level diagnostics to prevent the build up of pump heat. To protect against the build-up of pump heat for those diagnostics that do not stop and/or start the pump and to protect against the condition of a bad flow switch, the pump shall always be stopped when the evaporator pressure is seen to be close to the Low Side Evaporator Pressure relief valve setting.

### Chilled Water Flow Interlock

CH530 has an input that will accept a contact closure from a proof-of-flow device such as a flow switch. The flow switch is to be wired in series with the chilled water pump starter's auxiliary contacts. When this input does not prove flow within 20 minutes relative to transition from Stop to Auto modes of the chiller, or if the flow is lost while the chiller is in the Auto mode of operation, the chiller will be inhibited from running by a non-latching diagnostic. The flow switch input shall be filtered to allow for momentary openings and closings of the switch due to turbulent water flow. This is accomplished with a 6 seconds filtering time. The sensing voltage for the condenser water flow switch is 115/240 VAC

**IMPORTANT!** DO NOT cycle the chiller through starting and stopping the chilled water pump. This could cause the compressor to shut down fully loaded. Use the external stop/start input to cycle the chiller.

### Condenser Water Pump Control

CH530 provides a contact closure output to start and stop the condenser water pump. If condenser pumps are arranged in a bank with a common header, the output can be used to control an isolation valve and/or signal another device that an additional pump is required.

# Installation Electrical

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Condenser Water Pump Prestart time has been added to help with cold condenser water problems. In very cold outdoor ambients, the cooling towers sump cold water would reach the chiller some time after the low system differential pressure protection had run through its ignore time, and result in an immediate shutdown and latching diagnostic. By simply starting the pump earlier, and allowing mixing of the warmer indoor loop with the cooling tower's sump, this problem can be avoided.

## Condenser Water Flow Interlock

The CH530 shall accept an isolated contact closure input from a customer installed proof-of-flow device such as a flow switch and customer provided pump starter auxiliary contact for interlocking with condenser water flow. The input shall be filtered to allow momentary openings and closings of the switch due to turbulent water flow, etc. This shall be accomplished with a 6 seconds filtering time. The sensing voltage for the condenser water flow switch is 115/240 VAC.

On a call for cooling after the restart inhibit timer has timed out, the CH530 shall energize the condenser water pump relay and then check the condenser water flow switch and pump starter interlock input for flow confirmation. Startup of the compressor will not be allowed until flow has proven.

If flow is not initially established within 1200 seconds (20 minutes) of the condenser pump relay energizing, an automatically resetting diagnostic "Condenser Water Flow Overdue" shall be generated which terminates the prestart mode and de-energizes the condenser water pump relay. This diagnostic is automatically reset if flow is established at any later time.

Note: This diagnostic would never automatically reset if CH530 was in control of the condenser pump through its condenser pump relay since it is commanded off at the time of the diagnostic. It could however reset and allow normal chiller operation if the pump was controlled from some external source.

## Chilled Water Reset (CWR)

The MP will reset the chilled water temperature setpoint based on either return water temperature, or outdoor air temperature. The Return Reset option is standard, Outdoor Reset is optional.

The following is selectable:

- RESET TYPE Setpoint.  
This can be set to: NO CWR, OUTDOOR AIR TEMPERATURE RESET, RETURN WATER TEMPERATURE RESET, or CONSTANT RETURN WATER TEMPERATURE RESET. The MP shall not permit more than one type of reset to be selected.
- RESET RATIO Setpoints.  
For outdoor air temp. reset, both positive and negative reset ratios will be allowed.
- START RESET Setpoints.
- MAXIMUM RESET Setpoints.

The maximum resets shall be with respect to the chilled water setpoint.

When the chiller is running, if any type of CWR is enabled, the MP will step the CWS toward the desired CWS' (based on the below equations and setup parameters) at a rate of 1 degree F every 5 minutes until the Active CWS equals the desired CWS'. When the chiller is not running the CWS will be



## Installation Electrical

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fully reset immediately (within one minute). The chiller will then start at the Differential to Start value above a fully reset CWS or CWS' for Outdoor, Return, and Constant Return Reset.

### Equations for calculating CWR

Equation used to get Degrees of Reset:

Outdoor Air:

$$\text{Degrees of Reset} = \text{Reset Ratio} * (\text{Start Reset} - \text{TOD})$$

Return Reset:

$$\text{Degrees of Reset} = \text{Reset Ratio} * (\text{Start Reset} - (\text{TWE} - \text{TWL}))$$

Constant Return:

$$\text{Degrees of Reset} = 100\% * (\text{Design Delta Temp} - (\text{TWE} - \text{TWL}))$$

To obtain Active CWS from Degrees of Reset:

$$\text{Active CWS} = \text{Degrees of Reset} + \text{Previous CWS}$$

Note: Previous CWS can either be Front Panel, BAS, or External

Reset Ratio calculation:

The Reset Ratio on the User Interface is displayed as a percentage. To use it in the above equation it must be converted to its decimal form.

$$\text{Reset Ratio percent} / 100 = \text{Reset Ratio decimal}$$

Example of converting Reset Ratio:

If the Reset Ratio displayed on the User Interface is 50%  
then use  $(50/100) = .5$  in the equation

TOD = Outdoor Air Temp

TWE = Evap Entering Water Temp

TWL = Evap Leaving Water Temp

### Programmable Relays (Alarm and Status) - Optional

CH530 provides a flexible alarm or chiller status indication to a remote location through a hard wired interface to a dry contact closure. Four relays are available for this function, and they are provided (generally with a Quad Relay Output LLID) as part of the Alarm Relay Output Option.

The events/states that can be assigned to the programmable relays are listed in the following table.

# Installation Electrical

**Table 17 Chiller Events/Status Descriptions**

Event/State	Description
Alarm - Latching	This output is true whenever there is any active diagnostic that requires a manual reset to clear, that effects the Chiller, the Circuit, or any of the Compressors on a circuit. This classification does not include informational diagnostics.
Alarm - Auto Reset	This output is true whenever there is any active diagnostic that could automatically clear, that effects the Chiller, the Circuit, or any of the Compressors on a circuit. This classification does not include informational diagnostics. If all of the auto resetting diagnostics were to clear, this output would return to a false condition.
Alarm	This output is true whenever there is any diagnostic effecting any component, whether latching or automatically clearing. This classification does not include informational diagnostics.
Warning	This output is true whenever there is any informational diagnostic effecting any component, whether latching or automatically clearing.
Chiller Limit Mode	This output is true whenever the chiller has been running in one of the Unloading types of limit modes (Condenser, Evaporator, Current Limit or Phase Imbalance Limit) continuously for the last 20 minutes. A given limit or overlapping of different limits must be in effect continuously for 20 minutes prior to the output becoming true. It will become false, if no Unload limits are present for 1 minute. The filter prevents short duration or transient repetitive limits from indicating. The chiller is considered to be in a limit mode for the purposes of front panel display and annunciation, only if it is fully inhibiting loading by virtue of being in either the "hold" or "forced unload" regions of the limit control, excluding the "limited loading region". (In previous designs, the "limit load" region of the limit control was included in the criteria for the limit mode call out on the front panel and annunciation outputs)
Compressor Running	The output is true whenever any compressors are started or running on the chiller and false when no compressors are either starting or running on the chiller. This status may or may not reflect the true status of the compressor in Service Pumpdown if such a mode exists for a particular chiller.
Chiller Head Pressure Relief Request Relay	This relay output is energized anytime the chiller is running in one of the following modes; Ice Making Mode or Condenser Pressure Limit Control Mode continuously for the duration specified by the Chiller Head Relief Relay Filter Time. The Chiller Head Relief Relay Filter Time is a service setpoint. The relay output is de-energized anytime the chiller exits all above modes continuously for the duration specified by the same Chiller Head Relief Relay Filter Time.



## Installation Electrical

The CH530 Service Tool (TechView) is used to install and assign any of the above listed events or status to each of the four relays provided with this option.

The default assignments for the four available relays are listed below.

**Table 18**     **Programmable Relays**

LLID Name	LLID Software Relay Designation	Output Name	Default
Operating Status Programmable Relays	Relay 0	Status Relay 4, J2-1,2,3	Head Pressure Relief Request
	Relay 1	Status Relay 3, J2-4,5,6	Chiller Limit Mode Relay
	Relay 2	Status Relay 2, J2-7,8,9	Chiller Alarm Relay (latching or nonlatching)
	Relay 3	Status Relay 1, J2-10,11,12	Compressor Running Relay

### Emergency Stop

The CH530 provides auxiliary control for a customer specified/installed latching trip out. When this customer-furnished remote contact is provided, the chiller will run normally when the contact is closed. When the contact opens, the unit will trip off on a manually resettable diagnostic. This condition requires manual reset at the chiller switch on the front of the control panel.

### External Auto/Stop

If the unit requires the external Auto/Stop function, the installer must provide leads from the remote contacts to the proper terminals of the LLID on the control panel.

The chiller will run normally when the contacts are closed. When the contact opens, the compressor(s), if operating, will go to the RUN:UNLOAD operating mode and cycle off. Unit operation will be inhibited. Re-closure of the contacts will permit the unit to automatically return to normal operation.

*NOTE: A "panic" stop (similar to "emergency" stop) can be manually commanded by pressing the STOP button twice in a row, the chiller will immediately shut down, but without creating a latching diagnostic.*

### Soft Loading

Soft loading will prevent the chiller from going to full capacity during the pull-down period.

The CH530 control system has two soft loading algorithms running all of the time. They are capacity control soft loading and current limit soft loading. These algorithms introduce the use of a Filtered Chilled Water Setpoint and a Filtered Current Limit Setpoint. After the compressor has been started, the starting point of the filtered chilled water setpoint is initialized to the value of the Evap Leaving Water Temperature. The filtered current limit setpoint is initialized to the value of the Current Limit Softload Starting Percent. These filtered setpoints allow for a stable pull-down that is user adjustable in duration. They also eliminate sudden transients due to setpoint changes during normal chiller operation.

Three settings are used to describe the behavior of soft loading. The setup for softloading can be done using TechView.

- Capacity Control Softload Time: This setting controls the time constant of the Filtered Chilled Water Setpoint. It is settable between 0 and 120 min.



# Installation Electrical

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- **Current Limit Control Softload Time:** This Setting controls the time constant of the Filtered Current Limit Setpoint. It is settable between 0 and 120 minutes.
- **Current Limit Softload Starting Percent:** This setting controls the starting point of the Filtered Current Limit Setpoint. It is adjustable from 20 (40 for RTHD) to 100 percent RLA.

## External Base Loading - Optional

Primarily for process control requirements, base loading provides for immediate start and loading of a chiller up to an externally or remotely adjustable current limit setpoint without regard to differential to start or stop, or to leaving water temperature control. This allows the flexibility to prestart or preload a chiller in anticipation of a large load application. It also allows you to keep a chiller on line between processes when leaving water temperature control would normally cycle the unit.

When the base loading option is installed through TechView it will be controllable through DynaView/TechView, External Hardware Interface or Tracer (if Tracer is installed). Order for precedence for all setpoints, DynaView/TechView then External then Tracer from lowest to highest priority. If one of the higher priority setpoints drops out due to a bad sensor or communication loss then base loading shall go to the next lowest priority of command and setpoint. The command settings and control setpoints associated with base loading are explained below.

## Base Loading Control setpoint

This setpoint has three possible sources, an External Analog Input, DynaView/TechView or Tracer.

- **DynaView/TechView Base Loading Control Setpoint**  
The range is 40 - 100 % Compressor Load (Max %RLA). The default is 50%.
- **Tracer Base Loading Control Setpoint**  
The range is 40 - 100 % Compressor Load (Max %RLA). The default is 50%.
- **External Base Loading Setpoint**  
This is an Analog Input that sets the base loading setpoint. This signal can be controlled by either a 2-10Vdc or 4-20ma Signal based on configuration information. The equations show the relationship between input and percent compressor load:  
If the input is configured as a 4 - 20 mA:  
 $\% \text{ Load} = 3.75 * (\text{mA Input}) + 25$   
If the input is configured as a 2 - 10 Vdc:  
 $\% \text{ Load} = 7.5 * (\text{Vdc Input}) + 25$

## Summit Interface - Optional

CH530 provides an optional interface between the chiller and a Trane Summit BAS. A Communications interface LLID shall be used to provide "gateway" functionality between the Chiller and Summit.



# Installation Electrical

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## **LonTalk Communication Interface - Optional**

CH530 provides an optional LonTalk Communication Interface (LCI-C) between the chiller and a Building Automation System (BAS). An LCI-C LLID shall be used to provide "gateway" functionality between the LonTalk protocol and the Chiller.

## **Ice Making Contact - Optional**

CH530 accepts a contact closure input to initiate Ice Building. When in the ice building mode, the compressor will be fully loaded (not given a low setpoint) and will continue to operate until the ice contacts open or the return water temperature reaches the Ice Termination Setpoint. If terminated on return setpoint, CH530 will not allow the chiller to restart until the ice making contact is opened.

## **Ice Machine Control - Optional**

CH530 provides an output contact closure that can be used as a signal to the system that ice building is in operation. This relay will be closed when ice building is in progress and open when ice building has been terminated by either CH530 or the remote interlock. It is used to signal the system changes required to convert to and from ice making.

## **External Chilled Water Setpoint - Optional**

CH530 will accept either a 2-10 VDC or a 4-20 mA input (J9-4, J9-5) signal, to adjust the chilled water setpoint from a remote location.

## **External Current Limit Setpoint - Optional**

CH530 will accept either a 2-10VDC or a 4-20mA input (J7-11, J7-12) signal to adjust the current limit setpoint from a remote location.

## **Percent Condenser Pressure Output - Optional**

CH530 provides a 2-10 VDC analog output to indicate percent High Pressure Cutout (HPC) condenser pressure.

Percent HPC = (Condenser Pressure/High Pressure Cutout Setpoint)\*100

## **Compressor Percent RLA Output - Optional**

CH530 provides a 0-10 Vdc analog output to indicate % RLA of compressor starter average phase current. 2 to 10 Vdc corresponds to 0 to 120% RLA.



## Operating Principles Mechanical

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This section contains an overview of the operation and maintenance of Series R chillers equipped with microcomputer-based control systems. It describes the overall operating principles of the RTHD water chiller.

Following the section is information regarding specific operating instructions, detailed descriptions of the unit controls and options (Operator Interface - Control Systems), and maintenance procedures that must be performed regularly to keep the unit in top condition (Periodic Maintenance and Maintenance Procedures). Diagnostic information (Diagnostics) is provided to allow the operator to identify system malfunctions.

*NOTE: To ensure proper diagnosis and repair, contact a qualified service organization if a problem should occur.*

### General

The Model RTHD units are single-compressor water-cooled liquid chillers. These units are equipped with unit-mounted starter/control panels.

The basic components of an RTHD unit are:

- Unit-mounted panel containing starter and TracerCH530 controller and Input/Output LLIDS
- Helical-rotary compressor
- Evaporator
- Electronic expansion valve
- Water-cooled condenser with integral subcooler
- Oil supply system
- Oil cooler (application dependent)
- Related interconnecting piping.

### Refrigeration (Cooling) Cycle

The refrigeration cycle of the Series R chiller is conceptually similar to that of other Trane chiller products. It makes use of a shell-and-tube evaporator design with refrigerant evaporating on the shell side and water flowing inside tubes having enhanced surfaces.

The compressor is a twin-rotor helical rotary type. It uses a suction gas-cooled motor that operates at lower motor temperatures under continuous full and part load operating conditions. An oil management system provides an almost oil-free refrigerant to the shells to maximize heat transfer performance, while providing lubrication and rotor sealing to the compressor. The lubrication system ensures long compressor life and contributes to quiet operation.

Condensing is accomplished in a shell-and-tube heat exchanger where refrigerant is condensed on the shell side and water flows internally in the tubes.

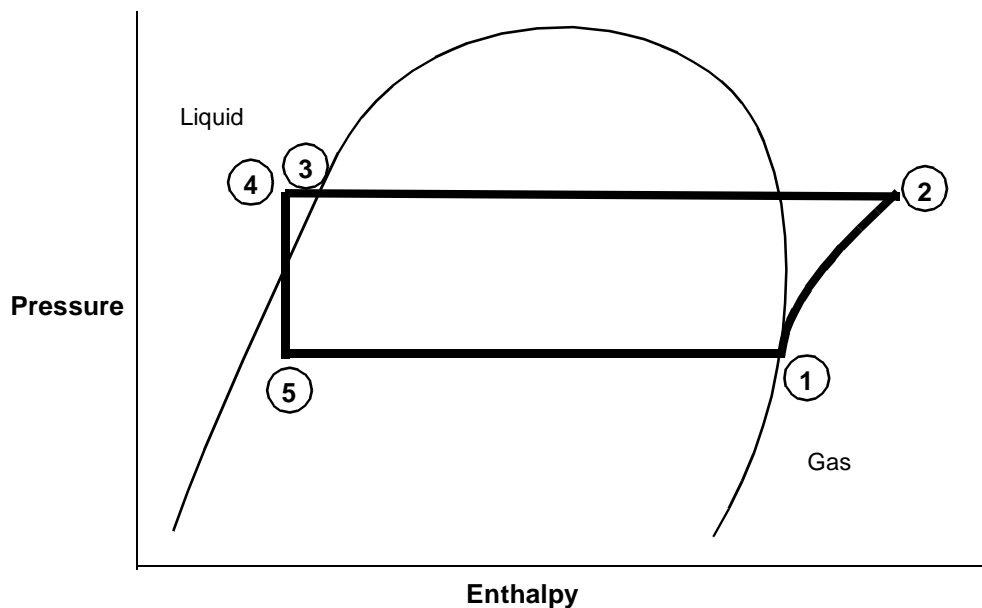
Refrigerant is metered through the flow system using an electronic expansion valve, that maximizes chiller efficiency at part load.

A unit-mounted starter and control panel is provided on every chiller. Micro-processor-based unit control modules (Tracer CH530) provide for accurate chilled water control as well as monitoring, protection and adaptive limit functions. The "adaptive" nature of the controls intelligently prevents the chiller from operating outside of its limits, or compensates for unusual operating conditions, while keeping the chiller running rather than simply tripping due to a safety concern. When problems do occur, diagnostic messages assist the operator in troubleshooting.

## Operating Principles Mechanical

### Cycle Description

The refrigeration cycle for the RTHD chiller can be described using the pressure-enthalpy diagram shown in Figure 25. Key State Points are indicated on the figure and are referenced in the discussion following. A schematic of the system showing the refrigerant flow loop as well as the lubricant flow loop is shown in Figure 28.



**Figure 25 Pressure /Enthalpy Curve**

Evaporation of refrigerant occurs in the evaporator. A metered amount of refrigerant liquid enters a distribution system in the evaporator shell and is then distributed to the tubes in the evaporator tube bundle. The refrigerant vaporizes as it cools the water flowing through the evaporator tubes. Refrigerant vapor leaves the evaporator as saturated vapor (State Pt. 1).

The refrigerant vapor generated in the evaporator flows to the suction end of the compressor where it enters the motor compartment of the suction-gas-cooled motor. The refrigerant flows across the motor, providing the necessary cooling, then enters the compression chamber. Refrigerant is compressed in the compressor to discharge pressure conditions. Simultaneously, lubricant is injected into the compressor for two purposes: (1) to lubricate the rolling element bearings, and (2) to seal the very small clearances between the compressor's twin rotors. Immediately following the compression process the lubricant and refrigerant are effectively divided using an oil separator. The oil-free refrigerant vapor enters the condenser at State Pt. 2. The lubrication and oil management issues are discussed in more detail in the compressor description and oil management sections that follow.

Baffles within the condenser shell distribute the compressed refrigerant vapor evenly across the condenser tube bundle. Cooling tower water, circulating through the condenser tubes, absorbs heat from this refrigerant and condenses it.

## Operating Principles Mechanical

As the refrigerant leaves the bottom of the condenser (State Pt. 3), it enters an integral subcooler where it is subcooled before traveling to the electronic expansion valve (State Pt. 4). The pressure drop created by the expansion process vaporizes a portion of the liquid refrigerant. The resulting mixture of liquid and gaseous refrigerant then enters the Evaporator Distribution system (State Pt. 5). The flash gas from the expansion process is internally routed to compressor suction, and while the liquid refrigerant is distributed over the tube bundle in the evaporator.

The RTHD chiller maximizes the evaporator heat transfer performance while minimizing refrigerant charge requirements. This is accomplished by metering the liquid refrigerant flow to the evaporator's distribution system using the electronic expansion valve. A relatively low liquid level is maintained in the evaporator shell, which contains a bit of surplus refrigerant liquid and accumulated lubricant. A liquid level measurement device monitors this level and provides feedback information to the CH530 unit controller, which commands the electronic expansion valve to reposition when necessary. If the level rises, the expansion valve is closed slightly, and if the level is dropping, the valve is opened slightly such that a steady level is maintained.

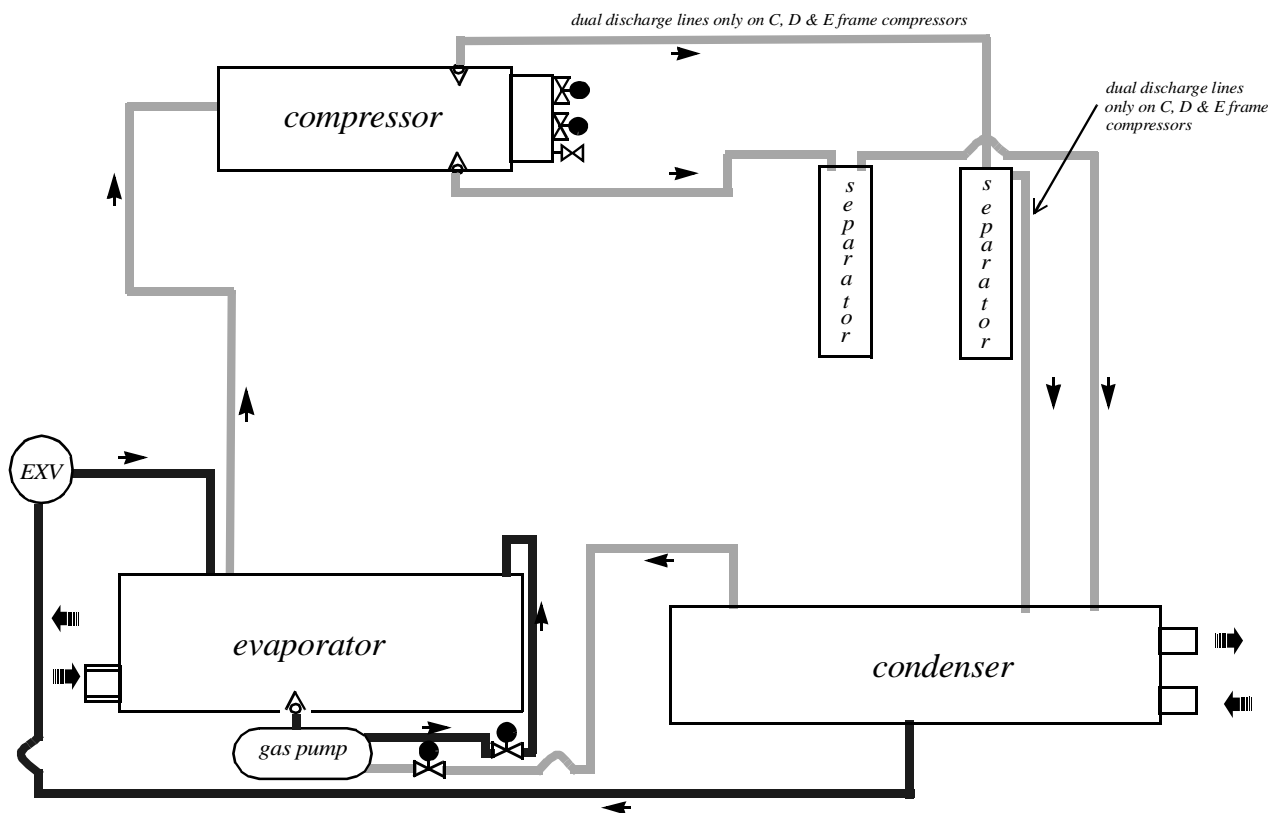
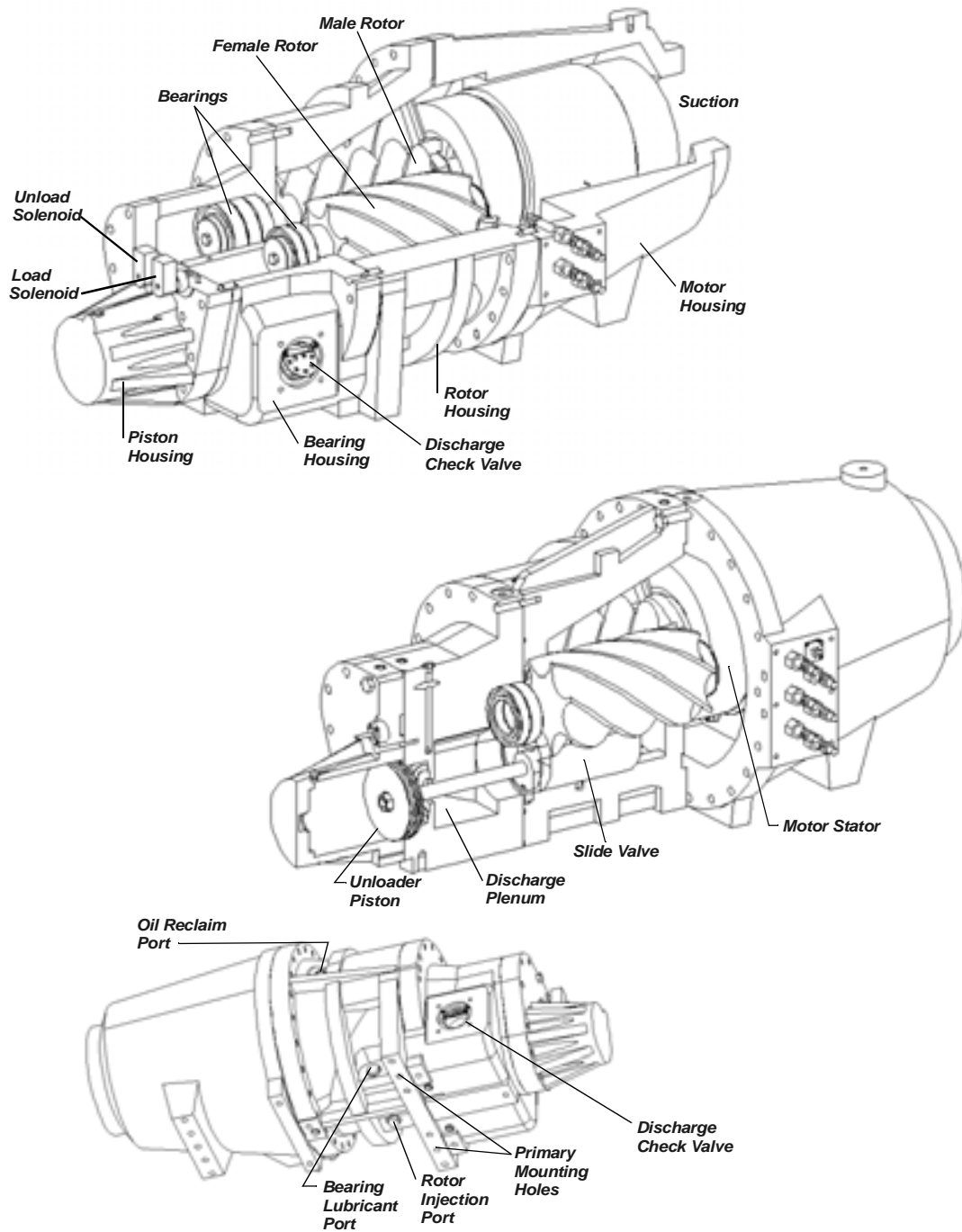


Figure 26 Refrigerant Flow Diagram

# Operating Principles Mechanical

## Compressor Description



**Figure 27 Compressor Description**

## Operating Principles Mechanical

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The compressor used by the Series R chiller consists of three distinct sections: the motor, the rotors and the bearing housing. Refer to *Figure 27*.

### Compressor Motor

A two-pole, hermetic, squirrel-cage induction motor directly drives the compressor rotors. The motor is cooled by suction vapor drawn from the evaporator and entering the end of the motor housing (*Figure 27*).

### Compressor Rotors

Each Series R chiller uses a semi-hermetic, direct-drive helical rotary type compressor. Excluding the bearings, each compressor has only 3 moving parts: 2 rotors - "male" and "female" - provide compression, and a slide valve that controls capacity. See *Figure 27*. The male rotor is attached to, and driven by the motor, and the female rotor is, in turn, driven by the male rotor. Separately housed bearing sets are provided at each end of both rotors on the RTHD units. The slide valve is located below (and moves along) the rotors.

The helical rotary compressor is a positive displacement device. Refrigerant from the evaporator is drawn into the suction opening at the end of the motor section. The gas is drawn across the motor, cooling it, and then into the rotor section. It is then compressed and released directly into the discharge plenum.

There is no physical contact between the rotors and compressor housing. Oil is injected into the bottom of the compressor rotor section, coating both rotors and the compressor housing interior. Although this oil does provide rotor lubrication, its primary purpose is to seal the clearance spaces between the rotors and compressor housing. A positive seal between these internal parts enhances compressor efficiency by limiting leakage between the high pressure and low pressure cavities.

Capacity control is accomplished by means of a slide valve assembly located in the rotor/bearing housing sections of the compressor. Positioned along the bottom of the rotors, the slide valve is driven by a piston/cylinder along an axis that parallels those of the rotors (*Figure 27*).

Compressor load condition is dictated by the coverage of the rotors by the slide valve. When the slide valve fully covers the rotors, the compressor is fully loaded. Unloading occurs as the slide valve moves away from the suction end of the rotors. Slide valve unloading lowers refrigeration capacity by reducing the compression surface of the rotors.

### Slide Valve Movement

Movement of the slide valve piston (*Figure 27*) determines slide valve position which, in turn, regulates compressor capacity. Compressed vapor flowing in to and out of the cylinder governs piston movement, and is controlled by the load and unload solenoid valves.

The solenoid valves (both normally closed) receive "load" and "unload" signals from the CH530, based on system cooling requirements. To load the compressor, the CH530 opens the load solenoid valve. The pressurized vapor flow then enters the cylinder and, with the help of the lower suction pressure acting on the face of the unloader valve, moves the slide valve over the rotors toward the suction end of the compressor.

The compressor is unloaded when the unload solenoid valve is open. Vapor "trapped" within the cylinder is drawn out into the lower-pressure suction area of the compressor. As the pressurized vapor leaves the cylinder, the slide valve slowly moves away from the rotors toward the discharge end of the rotors.

When both solenoid valves are closed, the present level of compressor loading is maintained.





## Operating Principles Mechanical

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### Oil Flow Protection

Oil flowing through the lubrication circuit flows from the oil sump to the compressor (see Figure 28). As the oil leaves the sump, it passes through a service valve, an oil cooler (if used), oil filter, master solenoid valve, and another service valve. Oil flow then splits into two distinct paths, each performing a separate function: (1) bearing lubrication and cooling, and (2) compressor oil injection.

Oil flow and quality is proven through a combination of a number of sensors, most notably a pressure transducer and the optical oil level sensor.

If for any reason oil flow is obstructed because of a plugged oil filter, closed service valve, faulty master solenoid, or other source, the oil pressure transducer will read an excessively high pressure drop in the oil system (relative to the total system pressure) and shut down the chiller.

Likewise, the optical oil level sensor can detect the lack of oil in the primary oil system (which could result from improper oil charging after servicing, or oil logging in other parts of the system). The sensor will prevent the compressor from starting or running unless an adequate volume of oil is present. The combination of these two devices, as well as diagnostics associated with extended low system differential pressure and low superheat conditions, can protect the compressor from damage due to severe conditions, component failures, or improper operation.

If the compressor stops for any reason, the master solenoid valve closes; this isolates the oil charge in the sump during "off" periods. With the oil efficiently contained in the sump, oil is immediately available to the compressor at start-up. Such flows would otherwise purge oil from the lines and the oil sump, which is an undesirable effect.

To ensure the required system differential pressure is adequate to move oil to the compressor, the CH530 attempts to both control a minimum system differential pressure as well as monitor it. Based on readings from pressure transducers in both the evaporator and condenser, the EXV is modulated to maintain evaporator pressure at a minimum of 25 psid below the condenser pressure. Once the minimum is met, the EXV will return to normal liquid level control (see the paragraph on "Cycle Description"). If the differential is significantly lower than required, the unit will trip and initiate an appropriate diagnostics and would enforce a compressor "cool down" period.

To ensure proper lubrication and minimize refrigerant condensation in the oil sump, heaters are mounted on the bottom of the oil sump. An auxiliary contact of the compressor starter, energizes these heaters during the compressor off cycle to maintain a proper elevation of the oil temperature. The heater element is continuously energized while the compressor is off and does not cycle on temperature.

### Oil Filter

All Series R chillers are equipped with replaceable-element oil filters. Each removes any impurities that could foul the compressor internal oil supply galleries. This also prevents excessive wear of compressor rotor and bearing surfaces and promotes long bearing life. Refer to the Section 9 for recommended filter element replacement intervals.

### Compressor Bearing Oil Supply

Oil is injected into the rotor housing where it is routed to the bearing groups located in the motor and bearing housing sections. Each bearing housing is vented to compressor suction so oil leaving the bearings returns through the compressor rotors to the oil separator.



## Operating Principles Mechanical

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### Compressor Rotor Oil Supply

Oil flowing through this circuit enters the bottom of the compressor rotor housing. From there it is injected along the rotors to seal clearance spaces around the rotors and lubricate the contact line between the male and female rotors.

### Lubricant Recovery

Despite the high efficiency of the oil separators, a small percentage of oil will get past them, move through the condenser, and eventually end up in the evaporator. This oil must be recovered and returned to the oil sump. The function of active oil return is accomplished by a pressure-actuated pump referred to as the "gas pump."

The gas pump, mounted just beneath the evaporator, is a cylinder with four ports controlled by two solenoids. The pump serves to return accumulating oil in the evaporator to the compressor at regular time intervals. As the refrigerant-oil mixture enters the gas pump from the bottom of the evaporator, a fill solenoid opens to allow refrigerant vapor to be vented into the top of the evaporator, and is then closed. A second solenoid then opens to allow refrigerant at condenser pressure to enter the gas pump. Simultaneously, a check valve prevents reverse flow back into the evaporator. A liquid refrigerant and oil mixture is displaced from the gas pump cylinder and is directed through a filter to the compressor. The oil then combines with oil injected into the compressor and returns to the oil sump via the oil separators.

### Oil Cooler

The oil cooler is a brazed plate heat exchanger located near the oil filter. It is designed to transfer approximately one ton of heat from the oil to the suction side of the system. Subcooled liquid is the cooling source.

The oil cooler is required on units running at high condensing or low suction temperatures. The high discharge temperatures in these applications increase oil temperatures above the recommended limits for adequate lubrication and reduce the viscosity of the oil.



# Operator Interface Controls

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## CH530 Communications Overview

The Trane CH530 control system that runs the chiller consists of several elements:

- The main processor collects data, status, and diagnostic information and communicates commands to the starter module and the LLID (for Low Level Intelligent Device) bus. The main processor has an integral display (DynaView).
- Higher level modules (e.g. starter) exist only as necessary to support system level control and communications. The starter module provides control of the starter when starting, running, and stopping the chiller motor. It also processes its own diagnostics and provides motor and compressor protection.
- Low level intelligent device (LLID) bus. The main processor communicates to each input and output device (e.g. temperature and pressure sensors, low voltage binary inputs, analog input/output) all connected to a four-wire bus, rather than the conventional control architecture of signal wires for each device.
- The communication interface to a building automation system (BAS).
- A service tool to provide all service/maintenance capabilities.

Main processor and service tool (TechView) software is downloadable from **[www.Trane.com](http://www.Trane.com)**. The process is discussed later in this section under TechView Interface.

DynaView provides bus management. It has the task of restarting the link, or filling in for what it sees as “missing” devices when normal communications has been degraded. Use of TechView may be required.

The CH530 uses the IPC3 protocol based on RS485 signal technology and communicating at 19.2 Kbaud to allow 3 rounds of data per second on a 64-device network. A typical four-compressor RTAC will have around 50 devices.

Most diagnostics are handled by the DynaView. If a temperature or pressure is reported out of range by a LLID, the DynaView processes this information and calls out the diagnostic. The individual LLIDs are not responsible for any diagnostic functions. The only exception to this is the Starter module.

*NOTE: It is imperative that the CH530 Service Tool (TechView) be used to facilitate the replacement of any LLID or reconfigure any chiller component. TechView is discussed later in this section.*

## Controls Interface

### DynaView

Each chiller is equipped with the DynaView interface. DynaView has the capability to display additional information to the advanced operator including the ability to adjust settings. Multiple screens are available and text is presented in multiple languages as factory-ordered or can be easily downloaded online.

### TechView

TechView can be connected to the DynaView module and provides further data, adjustment capabilities, diagnostics information, downloadable software, and downloadable languages.



# Operator Interface Controls

## DynaView Interface

The display on DynaView is a 1/4 VGA display with a resistive touch screen and an LED backlight. The display area is approximately 4 inches wide by 3 inches high (102mm x 60mm).

Figure 30 DynaView



### Key Functions

In this touch screen application, key functions are determined completely by software and change depending upon the subject matter currently being displayed. The basic touch screen functions are outlined below.

## CAUTION Equipment Damage!

**Putting excessive pressure on the touch screen could cause damage. It takes less than 15 lbs of force to break the screen.**

### Radio Buttons

Radio buttons show one menu choice among two or more alternatives, all visible. (the AUTO button in Figure 30.) The radio button model mimics the buttons used on old-fashioned radios to select stations. When one is pressed, the one that was previously pressed “pops out” and the new station is selected. In the DynaView, model the possible selections are each associated with a button. The selected button is darkened, presented in reverse video to indicate it is the selected choice. The full range of possible choices as well as the current choice is always in view.

### Spin Value Buttons

Spin values are used to allow a variable setpoint to be changed, such as leaving water setpoint. The value increases or decreases by touching the increment (+) or decrement (-) arrows.

# Operator Interface Controls

## Action Buttons

Action buttons appear temporarily and provide the user with a choice such as **Enter** or **Cancel**.

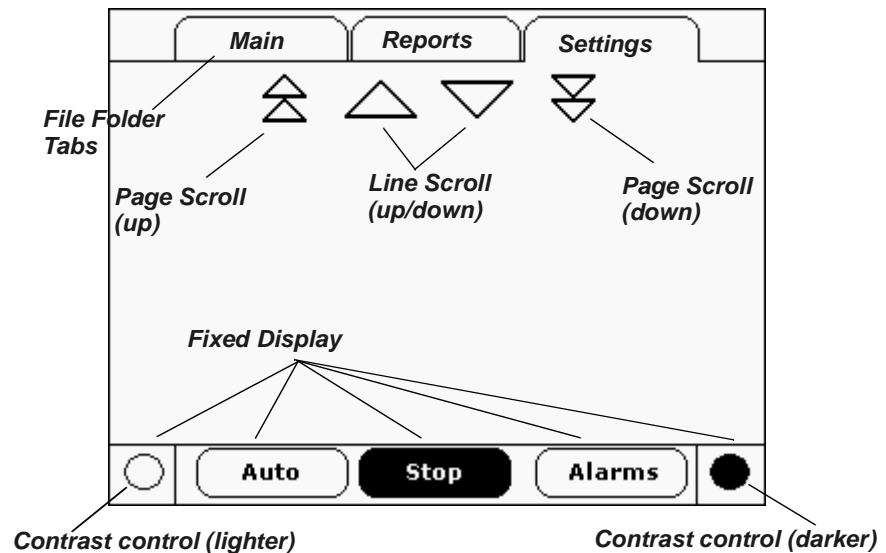
## File Folder Tabs

File folder tabs are used to select a screen of data. Just like tabs in a file folder, these serve to title the folder/screen selected, as well as provide navigation to other screens. In DynaView, the tabs are in one row across the top of the display. The folder tabs are separated from the rest of the display by a horizontal line. Vertical lines separate the tabs from each other. The folder that is selected has no horizontal line under its tab, thereby making it look like a part of the current folder (as would an open folder in a file cabinet). The user selects a screen of information by touching the appropriate tab.

## Display Screens

### Basic Screen Format

The basic screen format appears as:



The file folder tabs across the top of the screen are used to select the various display screens.

The main body of the screen is used for description text, data, setpoints, or keys (touch sensitive areas). The Chiller Mode is displayed here.

The double up arrows cause a page-by-page scroll either up or down. The single arrow causes a line by line scroll to occur. At the end of the page, the appropriate scroll bar will disappear.

A double arrow pointing to the right indicates more information is available about the specific item on that same line. Pressing it will bring you to a sub-screen that will present the information or allow changes to settings.

The bottom of the screen (Fixed Display) is present in all screens and contains the following functions. The **left circular area** is used to reduce the contrast/viewing angle of the display. The **right circular area** is used to increase the contrast/viewing angle of the display. The contrast may require re-adjustment at ambient temperatures significantly different from those present at last adjustment.



## Operator Interface Controls



The other functions are critical to machine operation. The AUTO and STOP keys are used to enable or disable the chiller. The key selected is in black (reverse video). The chiller will stop when the STOP key is touched and after completing the Run Unload mode.

Touching the AUTO key will enable the chiller for active cooling if no diagnostic is present. (A separate action must be taken to clear active diagnostics.)

The AUTO and STOP keys, take precedence over the Enter and Cancel keys. (While a setting is being changed, AUTO and STOP keys are recognized even if Enter or Cancel has not been pressed.)

The ALARMS button appears only when an alarm is present, and blinks (by alternating between normal and reverse video) to draw attention to a diagnostic condition. Pressing the ALARMS button takes you to the corresponding tab for additional information.

### Keypad/Display Lockout Feature

DISPLAY AND TOUCH SCREEN ARE LOCKED		
ENTER PASSWORD TO UNLOCK		
1	2	3
3	5	6
7	8	9
Enter	0	Cancel
		

*NOTE: The DynaView display and Touch Screen Lock screen is shown below. This screen is used if the Display and touch screen and lock feature is enabled. Thirty minutes after the last keystroke, this screen is displayed and the Display and Touch Screen is locked out until the sequence "159 <ENTER>" is pressed.*

Until the proper password is entered, there will be no access to the DynaView screens including all reports, setpoints, and Auto/Stop/Alarms/Interlocks.

The password "159" can not be changed from either DynaView or TechView.

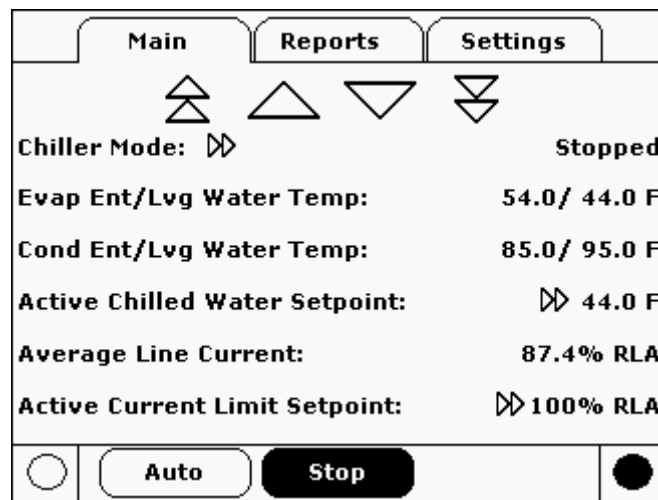
# Operator Interface Controls

## Main Screen

The Main screen is a summary of the chiller's activity. The Main screen is the default screen. After an idle time of 30 minutes the CH530 will display the Main screen with the first data fields.

The remaining items (listed in the following table) are viewed by selecting the up/down arrow icons.

**Figure 31. Main Screen**



The diagram shows the Main Screen interface with three tabs: Main, Reports, and Settings. The Main tab is active. Below the tabs are four navigation icons: a double up arrow, a single up arrow, a single down arrow, and a double down arrow. The screen displays the following data:

- Chiller Mode:** Stopped (with a double right arrow icon)
- Evap Ent/Lvg Water Temp:** 54.0 / 44.0 F
- Cond Ent/Lvg Water Temp:** 85.0 / 95.0 F
- Active Chilled Water Setpoint:** 44.0 F (with a double right arrow icon)
- Average Line Current:** 87.4% RLA
- Active Current Limit Setpoint:** 100% RLA (with a double right arrow icon)

At the bottom, there are three buttons: a circular button with a dot, an "Auto" button, and a "Stop" button.

**Table 19 Main Screen Items**

Description	Resolution	Units
Chiller Mode (>> submodes)		Text
Evap Ent/Lvg Water Temp	X.X	F / C
Cond Ent/Lvg Water Temp	X.X	F / C
Active Chilled Water Setpoint (>>source)	X.X	F / C
Average Line Current	X	% RLA
Active Current Limit Setpoint (>>source)	X	% RLA
Active Base Loading Setpoint (>>source)	X	%
Active Ice Termination Setpoint (>>source)	X.X	F / C
Outdoor Air Temperature	X.X	F / C
Software Type	RTH	Text
Software Version	X.XX	Text

# Operator Interface Controls

## Chiller Operating Modes

The machine-operating mode indicates the operational status of the chiller. A sub-screen with additional mode summary information is provided by selection of an additional information icon (>>). The operating mode line will remain stationary while the remaining status items scroll with the up/down arrow keys. The following is a list of all Top Level and Sub-modes.

**Table 20 Operating Modes**

Chiller Modes	Description
MP Resetting <sup>1</sup>	
Stopped <sup>1</sup>	The chiller is not running and cannot run without intervention. Further information is provided by the sub-mode:
Local Stop <sup>2</sup>	Chiller is stopped by DynaView Stop button command- cannot be remotely overridden.
Panic Stop <sup>2</sup>	Chiller is stopped by the DynaView Panic Stop (by pressing Stop button twice in succession) - previous shutdown was manually commanded to shutdown immediately without a run-unload or pumpdown cycle - cannot be remotely overridden.
Diagnostic Shutdown - Manual Reset <sup>2</sup>	The chiller is stopped by a diagnostic that requires manual intervention to reset.
Other sub-modes are possible in conjunction with at least one of the above modes - See items below for their descriptions:	
Diagnostic Shutdown - Auto Reset <sup>2</sup>	
Start Inhibited by External Source <sup>2</sup>	
Start Inhibited by BAS <sup>2</sup>	
Waiting for BAS Communications <sup>2</sup>	
Ice Building to Normal Transition <sup>2</sup>	
Ice Building is Complete <sup>2</sup>	
Waiting for Oil Level <sup>2</sup>	
Run Inhibit <sup>1</sup>	The chiller is currently being inhibited from starting (and running*), but may be allowed to start if the inhibiting or diagnostic condition is cleared. Further information is provided by the sub-mode:
Diagnostic Shutdown - Auto Reset <sup>2</sup>	The entire chiller is stopped by a diagnostic that may automatically clear.
Start Inhibited by External Source <sup>2</sup>	The chiller is inhibited from starting (and running) by the "external stop" hardwired input.
Start Inhibited by BAS <sup>2</sup>	The chiller is inhibited from starting (and running) by command from a Building Automation System via the digital communication link (com 4 or com 5).
1 - Top Level Mode	
2 - Sub Level Mode	



# Operator Interface Controls

**Table 20**      **Operating Modes**

<b>Chiller Modes</b>	<b>Description</b>
Waiting for BAS Communications <sup>2</sup>	This is a transient mode - 15-min. max, and is only possible if the chiller is in the Auto - Remote command mode. After a power up reset, it is necessary to wait for valid communication from a Building Automation System (Tracer) to know whether to run or stay inhibited. Either valid communication will be received from the Building Automation System (e.g. Tracer), or a communication diagnostic ultimately will result. In the latter case the chiller will revert to Local control.
Power Up Delay Inhibit <sup>2</sup> min:sec	The compressor is currently being inhibited from starting as part of the power up start delay (or staggered start) feature. This feature is intended to prevent multiple chillers from all starting simultaneously if power is restored to all chillers simultaneously.
Ice Building to Normal Transition <sup>2</sup>	The chiller is inhibited from running for a brief period of time if it is commanded from active ice building mode into normal cooling mode via the ice building hardwired input or Tracer. This allows time for the external system load to "switchover" from an ice bank to the chilled water loop, and provides for a controlled pull down of the loop's warmer temperature. This mode is not seen if the ice making is automatically terminated on return brine temperature per the mode below.
Ice Building is Complete <sup>2</sup>	The chiller is inhibited from running as the Ice Building process has been normally terminated on the return brine temperature. The chiller will not start unless the ice building command (hardwired input or Building Automation System command) is removed or cycled.(contact opened)
Low Diff Rfgt Pres Cool-Down Time <sup>2</sup> mn:sec	See oil flow protection spec
Auto <sup>1</sup>	The chiller is not currently running but can be expected to start at any moment given that the proper conditions and interlocks are satisfied. Further information is provided by the sub-mode:
Waiting For Evap Water Flow <sup>2</sup>	The chiller will wait up to 4 minutes in this mode for evaporator water flow to be established per the flow switch hardwired input.
Waiting for Need to Cool <sup>2</sup>	The chiller will wait indefinitely in this mode, for an evaporator leaving water temperature higher than the Chilled Water Setpoint plus the Differential to Start.
Waiting to Start <sup>1</sup>	The chiller is not currently running and there is a call for cooling but start is delayed by certain interlocks or proofs. Further information is provided by the sub-mode:
Waiting For Cond Water Flow <sup>2</sup>	The chiller will wait up to 4 minutes in this mode for condenser water flow to be established per the flow switch hardwired input.
Waiting for Oil Level <sup>2</sup>	The chiller will wait up to 2 minutes in this mode for oil level to appear in the oil tank.
Cond Water Pump PreRun Time <sup>2</sup> min:sec	The chiller will wait up to 30 minutes (user adjustable) in this mode to allow the condenser water loop to equalize in temperature

1 - Top Level Mode

2 - Sub Level Mode



# Operator Interface Controls

**Table 20**     **Operating Modes**

<b>Chiller Modes</b>	<b>Description</b>
Compressor Restart Inhibit Time <sup>2</sup> min:sec	The compressor is currently unable to start due to its restart inhibit timer. A given compressor is not allowed to start until 5 minutes (adj) has expired since its last start.
Waiting For EXV Preposition <sup>2</sup>	The Chiller will wait for the time it takes the EXV to get to its commanded pre-position prior to starting the compressor. This is typically a relatively short delay and no countdown timer is necessary (less than 15 seconds).
Running <sup>1</sup>	The chiller, circuit, and compressor are currently running. Further information is provided by the sub-mode:
Unit is Building Ice <sup>2</sup>	The chiller is running in the Ice Building Mode, and either at or moving towards full capacity available. Ice mode is terminated either with the removal of the ice mode command or with the return brine temperature falling below the Ice Termination Setpoint.
Establishing Min Capacity - High Disch Temp <sup>2</sup>	The compressor is running and is being forced loaded, without regard to the leaving water temperature control, to prevent tripping on high compressor discharge temperature.
Base Loaded <sup>2</sup>	Chiller is running in "Base Load" operation where the capacity of the chiller is controlled to maintain a given current per an adjustable set point. The chiller is forced to run without regard to the chilled water temperatures and the differential to start and stop.
Capacity Control Softloading <sup>2</sup>	The chiller is running, but loading is influenced by a gradual 'pulldown" filter on the chilled water temperature setpoint. The settling time of this filter is user adjustable as part of the softload control feature.
Current Control Softloading <sup>2</sup>	The chiller is running, but loading is influenced by a gradual filter on the current limit setpoint. The starting current and the settling time of this filter is user adjustable as part of the softload control feature.
EXV Controlling Differential Pressure <sup>2</sup>	Liquid level control of the Electronic Expansion Valve has temporarily been suspended. The EXV is being modulated to control for a minimum differential pressure. This control implies low liquid levels and higher approach temperatures, but is necessary to provide minimum oil flow for the compressor until the condenser water loop can warm up to approx 50F.
Running - Limited <sup>1</sup>	The chiller, circuit, and compressor are currently running, but the operation of the chiller/compressor is being actively limited by the controls. Further information is provided by the sub-mode.
Capacity Limited by High Cond Press <sup>2</sup>	The circuit is experiencing condenser pressures at or near the condenser limit setting. The compressor will be unloaded to prevent exceeding the limits.
Capacity Limited by Low Evap Rfgr Temp <sup>2</sup>	The circuit is experiencing saturated evaporator temperatures at or near the Low Refrigerant Temperature Cutout setting. The compressors will be unloaded to prevent tripping.
1 - Top Level Mode 2 - Sub Level Mode	

# Operator Interface Controls

**Table 20**     **Operating Modes**

<b>Chiller Modes</b>	<b>Description</b>
Capacity Limited by Low Liquid Level <sup>2</sup>	The circuit is experiencing low refrigerant liquid levels and the EXV is at or near full open. The compressor will be unloaded to prevent tripping.
Capacity Limited by High Current <sup>2</sup>	The compressor is running and its capacity is being limited by high currents. The current limit setting is 120% RLA (to avoid overcurrent trips).
Capacity Limited by Phase Unbalance <sup>2</sup>	The compressor is running and its capacity is being limited by excessive phase current unbalance.
Note: Other normal running modes (see above) may also appear under this top level mode.	
Shutting Down <sup>1</sup>	The chiller is still running but shutdown is imminent. The chiller is going through a compressor run-unload sequence. Shutdown is necessary due to one (or more) of the following sub-modes:
Local Stop <sup>2</sup>	Chiller is in the process of being stopped by DynaView Stop button command.
Panic Stop <sup>2</sup>	Chiller is in the process of being stopped by DynaView Panic Stop command.
Diagnostic Shutdown - Manual Reset <sup>2</sup>	Chiller is in the process of being stopped by a Latching Diagnostic shutdown - Manual Reset is required to clear.
Diagnostic Shutdown - Auto Reset <sup>2</sup>	Chiller is in the process of being stopped by a Diagnostic shutdown - Automatic clearing of the diagnostic is possible if condition clears.
Compressor Unloading <sup>2</sup> min:sec	The compressor is in its "run - unload" state in which it is being continuously unloaded for 40 sec prior to shutdown.
Start Inhibited by External Source <sup>2</sup>	Chiller is in the process of being stopped by the External Stop hardwired input.
Start Inhibited by BAS <sup>2</sup>	The Chiller is in the process of shutdown due to a command from the Building Automation System (e.g. Tracer).
Ice Building to Normal Transition <sup>2</sup>	Chiller is in the process of being stopped by the transition from ice to normal cooling mode with the removal of the ice making command via the hardwired input or Building Automation System (e.g. Tracer).
Ice Building is Complete <sup>2</sup>	Chiller is in the process of being stopped as the Ice Building process is being normally terminated on the return brine temperature.
Evap Pump Off Delay <sup>2</sup> min:sec	
Service Override <sup>1</sup>	The Chiller is in a Service Override mode
Service Pumpdown <sup>2</sup>	The chiller, circuit, and compressor is running via a manual command to perform a Service Pumpdown. Both evap and condenser water pumps are commanded to run. The EXV is held wide open, but the manual liquid line service valve should be closed.

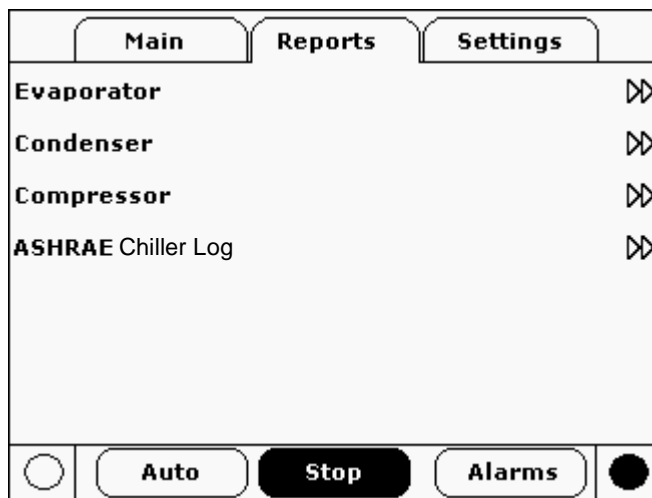
1 - Top Level Mode  
2 - Sub Level Mode

# Operator Interface Controls

## Reports Screen

The Reports tab allows a user to select from a list of reports headings. Each report will generate a list of status items as defined in the tables that follow.

**Figure 32. Reports Screen**



**Table 21 Report Screen Items**

Description	Resolution	Units
<b>Evaporator</b>		
Evap Entering Water Temp	± XXX.X	F / C
Evap Leaving Water Temp	± XXX.X	F / C
Evap Sat Rfgt Temp	± XXX.X	F / C
Evap Rfgt Pressure	XXX.X	psi / kPa
Evap Approach	± XXX.X	F / C
Evap Water Flow Switch Status	(Flow, No Flow)	Text
Expansion Valve Position	XXX.X	Percent
Expansion Valve Position Steps	XXXX	Steps
Evaporator Liquid Level	X.X	in / mm
<b>Condenser</b>		
Cond Entering Water Temp	± XXX.X	F / C
Cond Leaving Water Temp	± XXX.X	F / C
Cond Sat Rfgt Temp	± XXX.X	F / C
Cond Rfgt Pressure	XXX.X	psi / kPa
Cond Approach Temp	± XXX.X	F / C
Cond Water Flow Switch Status	(Flow, No Flow)	Text
Cond Head Pressure Ctrl Command	XXX	%

# Operator Interface Controls

**Table 21 Report Screen Items**

<b>Description</b>	<b>Resolution</b>	<b>Units</b>
Outdoor Air Temperature	± XXX.X	F / C
<b>Compressor</b>		
Compressor Starts	XXXX	Integer
Compressor Running Time	XXXX:XX	hr:min
System Rfgt Diff Pressure	XXX.X	psi / kPa
Oil Pressure	XXX.X	psi / kPa
Compressor Rfgt Discharge Temp	± XXX.X	F / C
Discharge Superheat	± XXX.X	F / C
% RLA L1 L2 L3	XXX.X	Percent RLA
Amps L1 L2 L3	XXXX	Amps
Volts AB BC CA	XXXX	Volts
<b>ASHRAE Chiller Log</b>		
Current Time/Date	XX:XX mmm dd, yyyy	Date / Time
Operating Mode:		Text
Amps L1 L2 L3	XXXX	Amps
Volts AB BC CA	XXXX	Volts
Active Chilled Water Setpoint	XXX.X	F / C
Active Current Limit Setpoint	XXX.X	F / C
Refrigerant Monitor	XXX.X	Ppm
Compressor Starts	XXXX	Integer
Compressor Running Time	XX:XX	Hours:Minute
Compressor Rfgt Discharge Temp	XXX.X	F / C
Evap Entering Water Temp	XXX.X	F / C
Evap Leaving Water Temp	XXX.X	F / C
Evap Sat Refrigerant Temp	XXX.X	F / C
Evap Rfgt Pressure	XXX.X	psi / kPa
Evap Approach Temp:	XXX.X	F / C
Evap Water Flow Switch Status		Text
Cond Entering Water Temp	XXX.X	F / C
Cond Leaving Water Temp	XXX.X	F / C
Cond Sat Rfgt Temp	XXX.X	F / C
Cond Rfgt Pressure	XXX.X	psi / kPa
Condenser Approach Temp	XXX.X	F / C
Cond Water Flow Switch Status		Text

# Operator Interface Controls

## Settings Screen

The Settings screen provides the user the ability to adjust settings. The layout provides a list of sub-menus, organized by typical subsystem.

**Figure 33. Settings Screen**



**Table 22 Settings Screen Items**

Description	Resolution or (Text), Default	Units
<b>Chiller</b>		
Front Panel Chilled Water Setpt	± XXX.X	(3)
Front Panel Current Limit Setpt	XXX (4)	Percent RLA
Front Panel Base Load Cmd	On/Auto	Text
Front Panel Base Load Setpt	XXX	Percent
Front Panel Ice Build Cmd	On/Auto	Text
Front Panel Ice Termn Setpt	XXX.X	F / C
Ice to Normal Cool Timer Setpt	(0-10), 5 min	Minutes
Differential to Start	XXX.X	F / C
Differential to Stop	XXX.X	F / C
Setpoint Source	(BAS/Ext/FP, Ext/ Front Panel, Front Panel), BAS/Ext/FP	Text
<b>Features</b>		
Chilled Water Reset	(Constant, Outdoor, Return, Disable), Disable	Text
Return Reset Ratio	XXX	Percent
Return Start Reset	XXX.X	F / C
Return Maximum Reset	XXX.X	F / C

# Operator Interface Controls

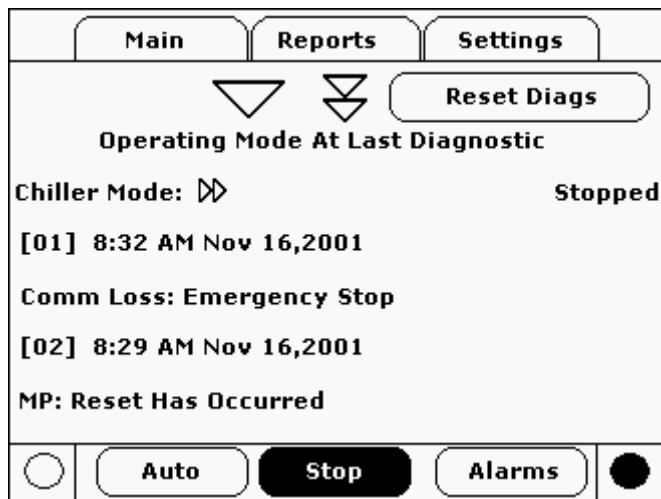
**Table 22** Settings Screen Items

<b>Description</b>	<b>Resolution or (Text), Default</b>	<b>Units</b>
Outdoor Reset Ratio	XXX	Percent
Outdoor Start Reset	XXX.X	F / C
Outdoor Maximum Reset	XXX.X	F / C
Ext Chilled Water Setpoint	(Enable, Disable), Disable	Text
Ext Current Limit Setpoint	(Enable, Disable), Disable	Text
Ice Building	(Enable, Disable), Disable	Text
Ext Base Loading Setpoint	(Enable, Disable), Disable	Text
<b>Mode Overrides</b>		
Evap Water Pump	(Auto, On), Auto	Text
Cond Water Pump	(Auto, On), Auto (8)	Text
Expansion Valve Control	(Auto, Manual) Auto	Text
Slide Valve Control	(Auto, Manual) Auto	Text
Service Pumpdown	Status: (Avail, Not Avail, Pumpdown)	Text
<b>Display Settings</b>		
Date Format	("mmm dd, yy", "dd-mmm-yyyy"), "mmm dd, yy"	Text
Date		Text
Time Format	(12-hour, 24-hour), 12-hour	Text
Time of Day		Text
Keypad/Display Lockout	(Enable, Disable), Disable (5)	Text
Display Units	(SI, English) English	Text
Pressure Units	(Absolute, Gauge), Absolute	Text
Language Selection	Downloaded from TechView	Text

# Operator Interface Controls

## Diagnostic Screen

Figure 34. Diagnostics Screen



The diagnostic screen is accessible by depressing the Alarms enunciator. A verbal description will be provided.

A scrollable list of the last (up to 10) active diagnostics is presented. Performing a "Reset Diags" will reset all active diagnostics regardless of type, machine or circuit. The scrollable list will be sorted by time of occurrence.

If a informational warning is present, the "Alarms" key will be present but not flashing. If a diagnostic shutdown (normal or immediate) has occurred, the "Alarm" key will display that is flashing. If no diagnostics exist, the "Alarm" key will not be present.

The "Operating Mode At Last Diagnostic" text above the most recent diagnostic will display a sub-screen listing the operating mode and submodes at the time of the last diagnostic.



## TechView

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TechView is the PC (laptop) based tool used for servicing Tracer CH530 Chillers. Technicians that make any chiller control modification or service any diagnostic with Tracer CH530 must use a laptop running the software application "TechView." TechView is a Trane application developed to minimize chiller downtime and aid the technicians' understanding of the chiller operation and service requirements.

*NOTE: Important: Performing any Tracer CH530 service functions should be done only by a properly trained service technician. Please contact your local Trane service agency for assistance with any service requirements.*

TechView software is available via Trane.com.

(<http://www.trane.com/commercial/software/tracerch530/>)

This download site provides a user the TechView installation software and CH530 main processor software that must be loaded onto their PC in order to service a CH530 main processor. The TechView service tool is used to load software into the Tracer CH530 main processor.



## TechView

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### Minimum PC requirements to install and operate TechView

- Pentium II or higher processor
- 128Mb RAM
- 1024 x 768 resolution of display
- 56K modem
- 9-pin RS-232 serial connection
- Operating system - Windows 2000
- Microsoft Office (MS Word, MS Access, MS Excel)
- Parallel Port (25-pin) or USB Port

*NOTE: TechView was designed for the preceding listed laptop configuration. Any variation will have unknown results. Therefore, support for TechView is limited to only those operating systems that meet the specific configuration listed here. Only computers with a Pentium II class processor or better are supported; Intel Celeron, AMD, or Cyrix processors have not been tested.*

TechView is also used to perform any CH530 service or maintenance function. Servicing a CH530 main processor includes:

- Updating main processor software
- Monitoring chiller operation
- Viewing and resetting chiller diagnostics
- Low Level Intelligent Device (LLID) replacement and binding
- Main processor replacement and configuration modifications
- Setpoint modifications
- Service overrides

# TechView

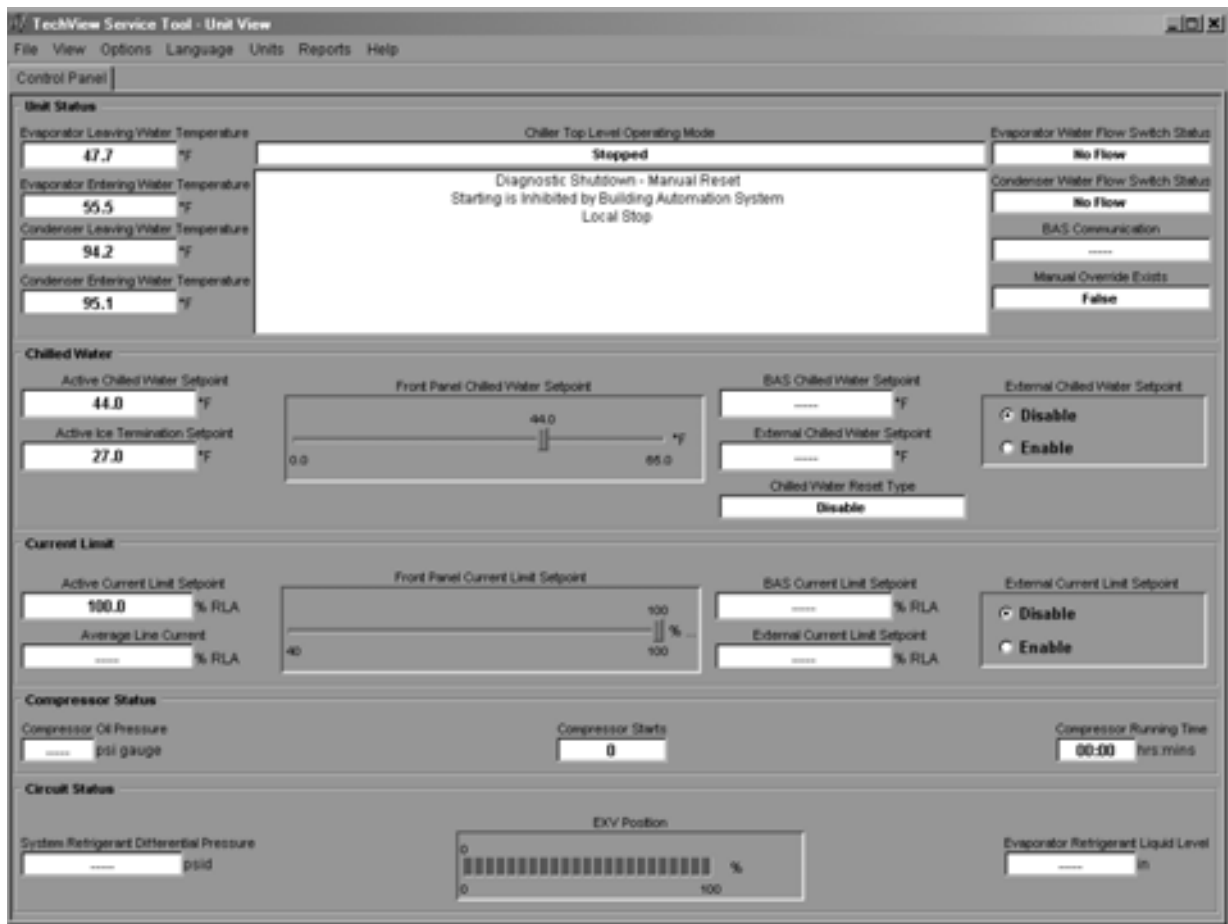
## Unit View

Unit view is a summary for the system organized by chiller subsystem. This provides an overall view of chiller operating parameters and gives you an "at-a-glance" assessment of chiller operation.

Upon successful Local Connect Tech View will display UNIT VIEW.

RTHD Unit View is shown below

Figure 35 Unit View



# TechView

## Status View

Status View displays, in real time, all non-setpoint data organized by subsystem tabs. As data changes on the chiller it is automatically updated in Status View

Figure 36. Status View



Readout	Reading	Max	Min
Active Chilled Water Setpoint	44.0 °F	44.0	44.0
Active Chilled Water Setpoint Source	Front Panel		
Active Current Limit Setpoint	100.0 % RLA	100.0	100.0
Active Current Limit Setpoint Source	Front Panel		
Active Base Loading Setpoint	50.0 %	50.0	50.0
Active Base Loading Setpoint Source	Front Panel		
Active Ice Termination Setpoint	27.0 °F	27.0	27.0
Active Ice Termination Setpoint Source	Front Panel		
Evaporator Entering Water Temperature	— °F	—	—
Evaporator Leaving Water Temperature	— °F	—	—
Chilled Water Pump Relay	On		
Evaporator Water Flow Switch Status	No Flow		

# TechView

**Table 23 Status View Items**

Tab	Text	Units
Chiller	Active Chilled Water Setpoint / Source	Temperature
	Active Current Limit Setpoint / Source	Percent RLA
	Active Base Loading Setpoint / Source	Percent
	Active Ice Termination Setpoint / Source	Temperature
	Evaporator Entering Water Temperature	Temperature
	Evaporator Leaving Water Temperature	Temperature
	Chilled Water Pump Relay	(on/off)
	Evaporator Water Flow Switch Status	(Flow/NoFlow)
	Condenser Entering Water Temperature	Temperature
	Condenser Leaving Water Temperature	Temperature
	Condenser Water Pump Relay	(on/off)
	Condenser Water Flow Switch Status	(Flow/NoFlow)
	Outdoor Air Temperature	Temperature
	Refrigerant Monitor	Ppm
Circuit	Evaporator Saturated Refrigerant Temperature	Temperature
	Evaporator Refrigerant Pressure	Pressure
	Evaporator Approach Temperature	Diff. Temperature
	Evaporator Liquid Level	Level
	Condenser Saturated Refrigerant Temperature	Temperature
	Condenser Refrigerant Pressure	Pressure
	Condenser Approach Temperature	Diff. Temperature
	Discharge Superheat	Diff. Temperature
	Expansion Valve Position	Percent
	Expansion Valve Position Steps	Steps
	HPC Switch Status	(Closed/ Tripped)

## TechView

**Table 23 Status View Items**

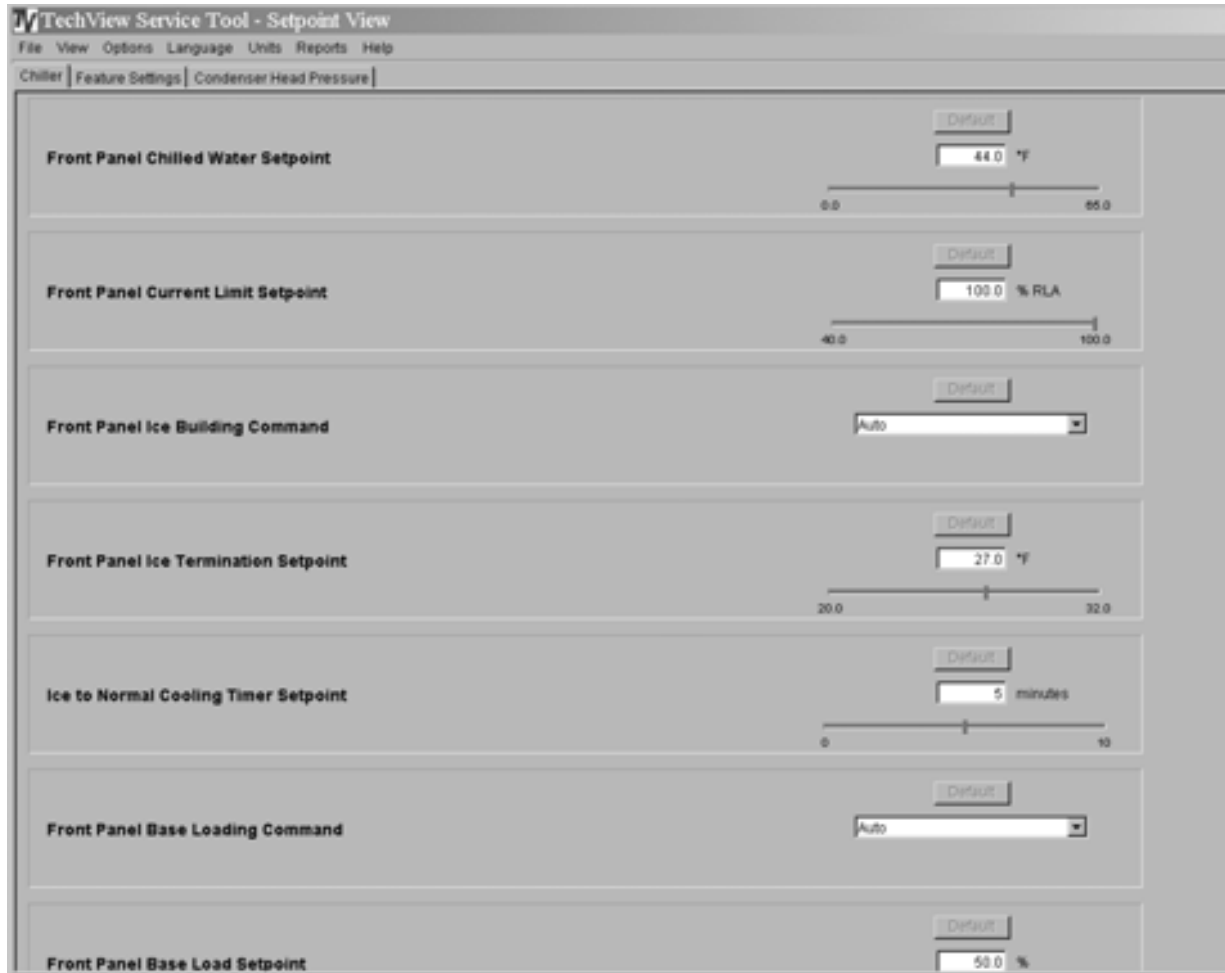
Tab	Text	Units
Compressor	Compressor Running Status	(On/Off)
	Compressor Starts	Integer
	Compressor Run Time	Hrs:mins
	Compressor Refrigerant Discharge Temp	Temperature
	Oil Return Gas Fill Solenoid Valve Status	(Open/Closed)
	Oil Return Gas Drain Solenoid Valve Status	(Open/Closed)
	Oil Loss Level Sensor	(Dry/Wet)
	Oil Pressure	Pressure
	Oil Pressure Ratio	Pressure Ratio- Psid/Psid or Kpa/Kpa
	System Refrigerant Differential Pressure	Diff Pressure
	Restart Inhibit Time Remaining	Min:sec
	Line Current L1, L2, L3	Percent RLA
	Line Current L1, L2, L3	amps
	Phase Voltage AB BC CA	volts
	Average Line Current	Percent RLA
	Average Line Current	amps
	Maximum Line Current	Percent RLA
	Average Phase Voltage	volts
Condenser Head Pressure (optional)	Flow Commanded	Percent
	Output Voltage Commanded	Voltage
Modes	Chiller Top Level Mode	Text
	Chiller Sub Modes	Text
	Chiller Mode at Time of Last Diagnostic	Text
	Chiller Sub Modes at Time of Last Diagnostic	Text

# TechView

## Setpoint View

Setpoint view displays the active setpoints and allows you to make changes.

Figure 37 Setpoint View



## Setpoint List

The center of the window displays the scrollable list of setpoint panels.

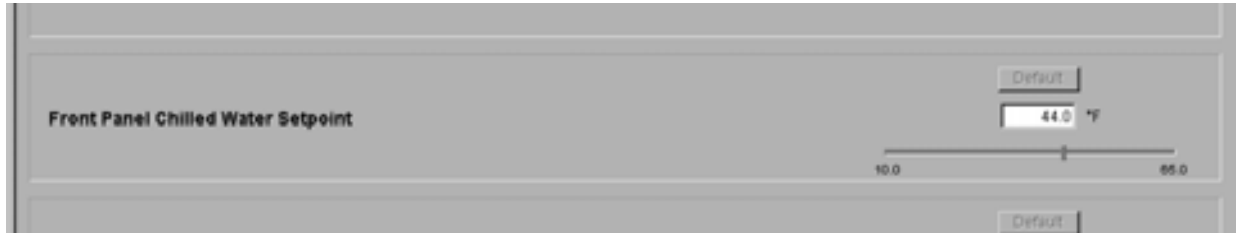
## Setpoint Enumeration Panel

A setpoint numeric panel contains a label with the setpoint description and a pull-down list showing the active value and the other selections. The Default button returns the setpoint to the product's factory setting. The text field is updated when the change is complete.

# TechView

## Setpoint Numeric Panel

A setpoint numeric panel contains a label with the setpoint description, a Default button, a text field with a unit label, and a slider.



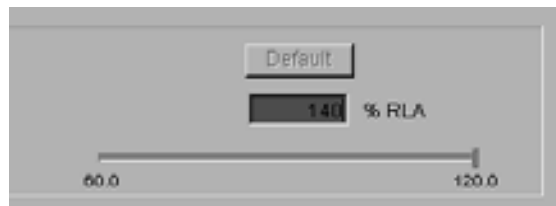
The Default button changes the setpoint to the product's factory setting. The text field and slider are updated when the change is complete.

You can change a setpoint with the text field or with the slider. When you click on the entry field, the change setpoint dialog displays to coordinate the setpoint change.

You can change the display units for a setpoint by clicking on the unit label next to the entry field. Only units that have different English and SI values can be modified.

## Change Setpoint

The change setpoint window allows you to enter a new value for the setpoint into a text field. If the entered value is outside the given range, the background turns red.





# TechView

**Table 24 Setpoint View Items**

Tab	Setpoint	(Min, Max), Default	Units
Chiller	Front Panel Chilled Water Setpoint	(-17.78, 18.33), 6.67 °C	Temperature
	Front Panel Current Limit Setpoint	(40, 100), 100 %RLA	Percent RLA
	Front Panel Ice Building Command	On/auto	Enum
	Front Panel Ice Termination Setpoint	(-6.67, 0.0), -2.78 °C	Temperature
	Ice To Normal Cooling Timer	(0-10), 5 min	Minutes
	Front Panel Base Loading Command	On/auto	Enum
	Front Panel Base Loading Setpoint	(40-100),50	Percent
	Differential to Start Setpoint	(0.55, 5.55), 2.78 °C	Diff Temperature
	Differential to Stop Setpoint	(0.55, 5.55), 2.78 °C	Diff Temperature
	Setpoint Source	(BAS/Ext/FP, Ext Front Panel, Front Panel), BAS/Ext/FP	Enum
	Power Up Start Delay	(0, 600), 0 sec	Seconds
	Evaporator Water Pump Off Delay	(0, 30), 1 min	Minutes
	Condenser Pump Prestart Time	(0, 30), 0 min	Minutes
	Evaporator Design Delta Temperature	(2.22, 16.7), 5.56 °C	Diff Temperature
	Evaporator Leaving Water Temperature Cutout	(-18.33, 2.22), 2.22 °C "Warning: Adequate Antifreeze Required <1.83°C	Temperature
	Low Refrigerant Temp Cutout	(-20.55, 2.22), -1.89 °C "Warning: Adequate Antifreeze Required <-1.94°C	Temperature
	Condenser High Refrigerant Pressure Setting	(80, 120), 90 %HPC	Percent HPC
	High Evap Water Temp Cutout	(26.6 , 65.5°C), 40.5°C	Temperature
	Restart Inhibit Free Starts	(1, 5), 3	Starts
	Restart Inhibit Start to Start Time	(5, 30), 10 min	Minutes
	Restart Inhibit Diagnostic	(Enable Disable), Enable	Enum
	Local Atmospheric Pressure	(68.95, 110.32), 101.35 kPa (absolute)	Pressure
	Head Relief Relay Filter Time	(1-60),10	

Min, Max and Default values are shown in SI units

# TechView

**Table 24 Setpoint View Items**

Tab	Setpoint	(Min, Max), Default	Units
Feature Settings	Chilled Water Reset	(Constant, Outdoor, Return, Disable), Disable	Enum
	Return Reset Ratio	(10, 120), 50 %	Percent
	Return Start Reset	(2.22, 16.67), 5.56 °C	Diff Temperature
	Return Max Reset	(0.0, 11.11), 2.78 °C	Diff Temperature
	Outdoor Reset Ratio	(-80, 80), 10 %	Percent
	Outdoor Start Reset	(10, 54.44), 32.22 °C	Temperature
	Outdoor Max Reset	(0.0, 11.11), 2.78 °C	Diff Temperature
	External Chilled Water Setpoint	(Enable, Disable), Disable	Enum
	External Current Limit Setpoint	(Enable, Disable), Disable	Enum
	Ice Building Feature	(Enable, Disable), Disable	Enum
	External Base Loading Setpoint Enable	(Enable, Disable), Disable	Enum
	Capacity Control Softloading Time	(0, 7200), 900 sec	Seconds
	Current Limit Control Softloading Time	(0, 7200), 600 sec	Seconds
	Current Limit Softload Start Point	(40, 100), 40 %RLA	Percent RLA
	Phase Unbalance Limit Protection	(Enable, Disable), Enable	Enum
	Over/Under Voltage Protection	(Enable, Disable), Disable	Enum
Condenser Head Pressure (optional)	"Off State" Output Command	(0.0-10.0), 2.0 Volts	Voltage
	Output Voltage at Desired Minimum Flow	(0.0 - 10.0) 2.0 Volts	Voltage
	Desired Minimum Flow	(0-100), 20 %	Percent
	Output Voltage at Desired Maximum Flow	(0.0 - 10.0), 2.0 Volts	Voltage
	Actuator Stroke Time	(0.0 - 300) 30 Sec	Seconds
	Damping Coefficient	(0.1 - 1.8) 0.5	None

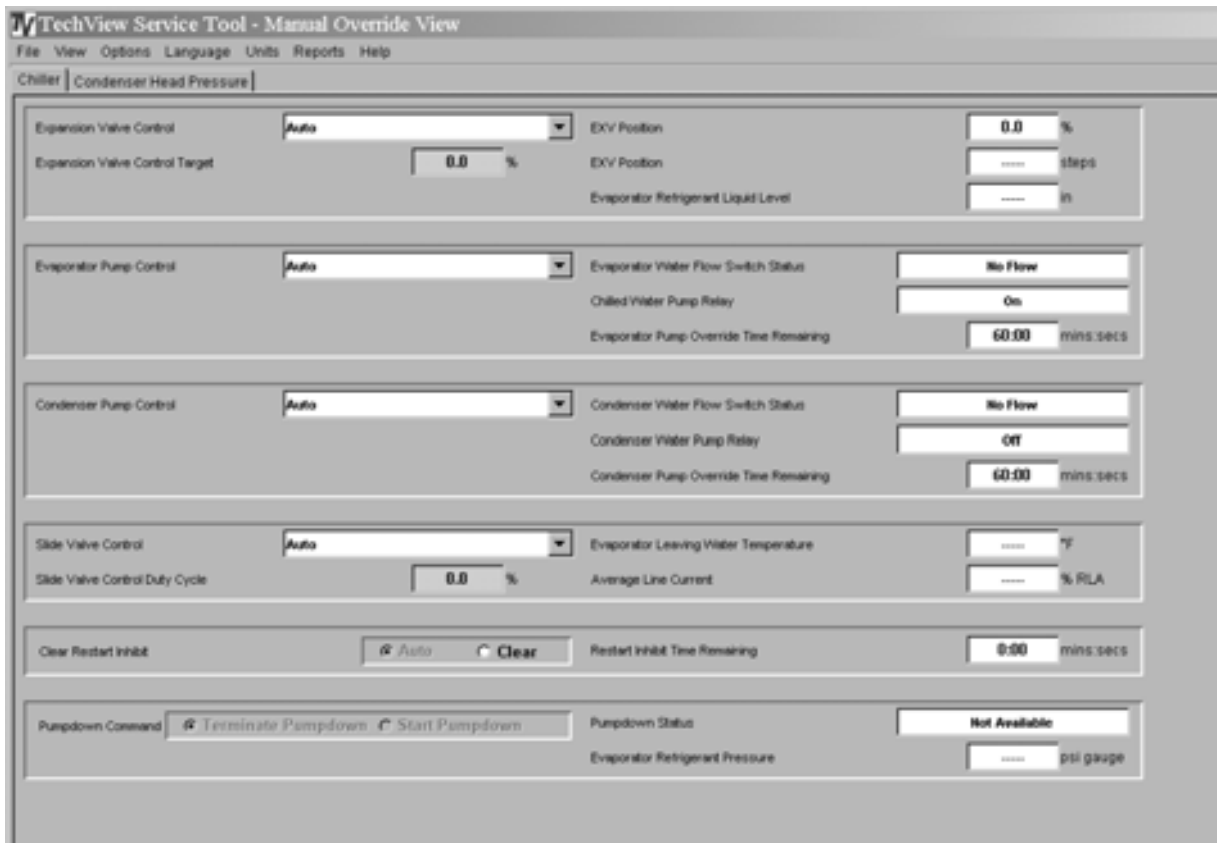
Min, Max and Default values are shown in SI units

# TechView

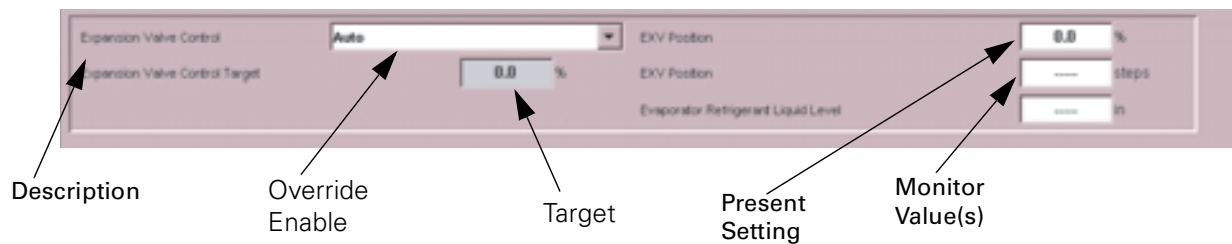
## Manual Override View

Manual Override View is a combined presentation of setpoint (override) and status values. Each manual override item has an "Auto / On" (or Off) for binary control values or an "Auto/Manual" and an analog target value. Additionally, each item has a monitor value that the user will track the effect of an override.

Figure 38. Manual Override View



The panel contents are described as follows:



# TechView

**Table 25**      **Manuel Override View**

<b>Description</b>	<b>Radio 1</b>	<b>Radio 2</b>	<b>Monitor Value(s): Attribute ID</b>
Expansion Valve Control (%)	Auto	Manual Expansion Valve Control Target	EXV Position (%) EXV Position (steps) Evaporator Liquid Level (inches)
Evaporator Pump Control	Auto	On	Evap Water Flow Switch Status: Chilled Water Pump Relay: Evap Pump Override Time Remaining:
Condenser Pump Control	Auto	On	Cond Water Flow Switch Status: Condenser Water Pump Relay: Cond Pump Override Time Remaining
Slide Valve Control (Slide Valve Control Duty Cycle)	Auto	Manual  Rate* integers -100 to +100	Evaporator Leaving Water Temperature Average Line Current (%RLA)  <b>Note:</b> <b>positive integers 1 to 100 imply loading at that duty cycle(5 sec period)</b>  <b>negative integers -1 to -100 imply unloading at that absolute value duty cycle</b>  <b>0 implies hold</b>
Pumpdown Command and Pumpdown Status	Start  Available Not Available In Progress Inhibited	Abort	Evaporator Refrigerant Pressure
Restart Inhibit Timer	Clear (Button)		Time Remaining
Head Pressure Control Override	0= Auto 1= Off 2= Minimum 3=Maximum	"Off State" Output Command Output Voltage at Desired Minimum Flow Desired Minimum Flow Output Voltage at Desired Maximum Flow Actuator Stroke Time Damping Coefficient Condenser Water Pump Prestart Time	Leaving Condenser Water Temperature Leaving Condenser Water Temperature Condenser Water Pump Flow Status Output Voltage Commanded Flow Commanded Time to Get to Commanded Position

# TechView

## Diagnostics View

This window lists the active and inactive (history) diagnostics. There can be up to 60 diagnostics, both active and historic. For example, if there were 5 active diagnostics, the possible number of historic diagnostics would be 55. You can also reset active diagnostics here, (i.e., transfer active diagnostics to history and allow the chiller to regenerate any active diagnostics).

Resetting the active diagnostics may cause the chiller to resume operation.

The Active and History diagnostics have separate tabs. A button to reset the active diagnostics displays when either tab is selected

**Figure 39. Diagnostics View**

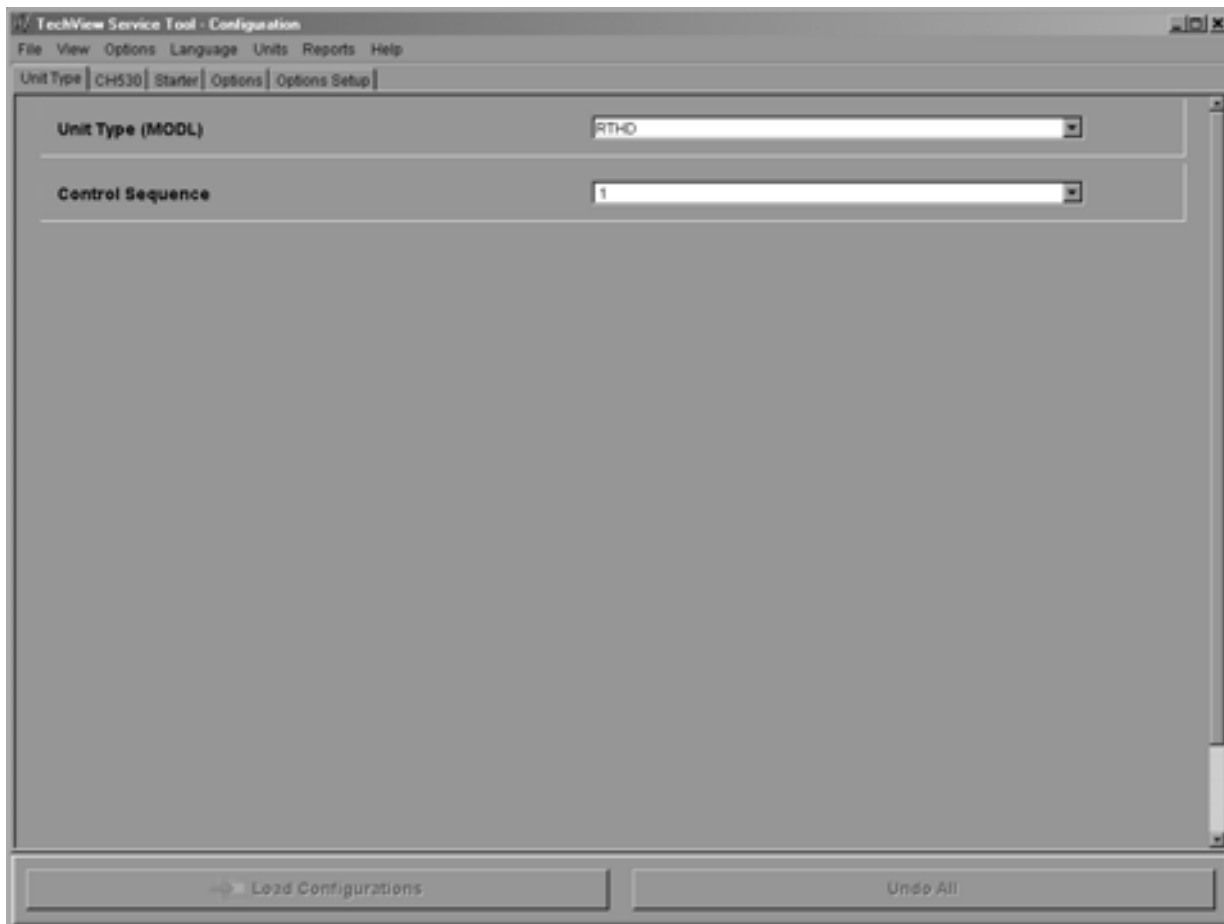


# TechView

## Configuration View

Configuration view displays the active configuration and allows you to make changes.

**Figure 40 Configuration View**



Configuration View allows you to define the chiller's components, ratings, and configuration settings. These are all values that determine the required installed devices, and how the chiller application is run in the main processor. For example, a user may set an option to be installed with Configuration View, which will require devices to be bound using Binding View. And when the main processor runs the chiller application, the appropriate steps are taken to monitor required inputs and control necessary outputs.

Any changes made in the Configuration View, on any of the tabs, will modify the chiller configuration when you click on the Load Configuration button (located at the base of the window). The Load Configuration button uploads the new configuration settings into the main processor.

Note: Selecting the Undo All button will undo any configuration setting changes made during the present TechView connection and since the last time the Load Configuration button was selected

# TechView

**Table 26 Configuration View Items**

Tab	Description	Setting	Notes	
Unit Type	Unit Type (MODL)	RTHD		
	Control Sequence	1		
CH530	Chiller Design Sequence**	A0, B0, C0, D0, etc.	See Nameplate	
	Electronic Expansion Valve - Actuators	SNGL (single), DUAL (dual)	If COMP=B* then SNGL	
	Evaporator Size	B1, B2, C1, C2, D1, D2, D3, D4, D5, E1, F1, F2, G1, G2, G3		
	Condenser High Pressure Cutout	35 to 3450	1240	
	Unit Line Voltage	180 to 600	See Nameplate	
	Motor NP Hertz	50 or 60	If VOLT= R, T, or U then 50	
	Line Voltage Sensing	not installed, installed		
Starter	Rated Load Amps	34 to 999	See Nameplate	
	Current Transformer (CT) Meter Scale	50, 75, 100, 150, 200, 275, 400, 500, 700, 1000	RLA	CT Meter Scale
			33.4-50	50
			50-75	75
			67-100	100
			100-150	150
			134-200	200
			184-275	275
			267-400	400
			334-500	500
			467-700	700
			667-1000	1000
	Starter Type	wye-delta, solid state		
	Contactors Integrity Test	enable, disable		
	Momentary Power Loss Protection	enable, disable	Must have line voltage sensing option to enable.	
	Compressor Frame Size	B1, B2, C1, C2, D1, D2, D3, E3		
	Phase Reversal Protection	enable, disable		
	Current Imbalance Trip Point	15 to 90	30	
	Current Imbalance Grace Period	30 to 255	90	
	Maximum Acceleration Time	3 to 10	Comp	Max Accel Time
			B1	3
			B2	3
			C1	5
			C2	5
			D1	6
			D2	6
			D3	6
			E3	6
	Acceleration Timeout Action	shutdown, transition		



# TechView

**Table 26 Configuration View Items**

Tab	Description	Setting	Notes
Options	Outdoor Air Temperature	not installed, installed	
	Ice Building Option	not installed, installed w/hdwr, installed w/o hdwr	
	External Chilled Water Setpoint	not installed, 2-10 Volts, 4-20 mA	
	External Current Limit Setpoint	not installed, 2-10 Volts, 4-20 mA	
	Base Loading	not installed, 2-10 Volts, 4-20 mA	
	Motor Current Analog Output (%RLA)	not installed, installed	
	Refrigerant Monitor Type	not installed, 4-20 mA, 100 ppm, 4-20 mA, 1000 ppm, 2-10 V, 100 ppm, 2-10 V, 1000 ppm	
	Operating Status Programmable Relays	not installed, installed	
	Refrigerant Pressure Output Type (Condenser Pressure, Differential Pressure, or Condenser Water Regulating Valve Analog Output) the latter is also known as Head Pressure Control	NIST (not installed), HPC (condenser pressure in %HPC), DELP (differential pressure), WREG (condenser water regulating control output)	
	Tracer Interface	comm4, LCI-C	
Options Setup	External Chilled Water Setpoint Minimum Temperature	-17.8 to 9.9	-17.8
	External Chilled Water Setpoint Maximum Temperature	10.0 to 18.4	18.4
	External Current Limit Setpoint Minimum % RLA	40 to 69	40
	External Current Limit Setpoint Maximum % RLA	70 to 100	100
	Programmable Status Relay 1 (J2 - 10,11,12)	NONE, - Latching Alarm, Non-latching Alarm, Alarm (Alarm - Latching or Non-latching Shutdown), Chiller Limit Mode, Compressor Running), Warning, Head Pressure Relief Request, Tracer Controlled Relay	
	Programmable Status Relay 2 (J2 - 7,8,9)		
	Programmable Status Relay 3 (J2 - 4,5,6)		
	Programmable Status Relay 4 (J2 - 1,2,3)		
	Differential Pressure Output Minimum Pressure	0 to 3450	0
	Differential Pressure Output Maximum Pressure	0 to 3450	1103
	COMM4 Address	32 to 100	65



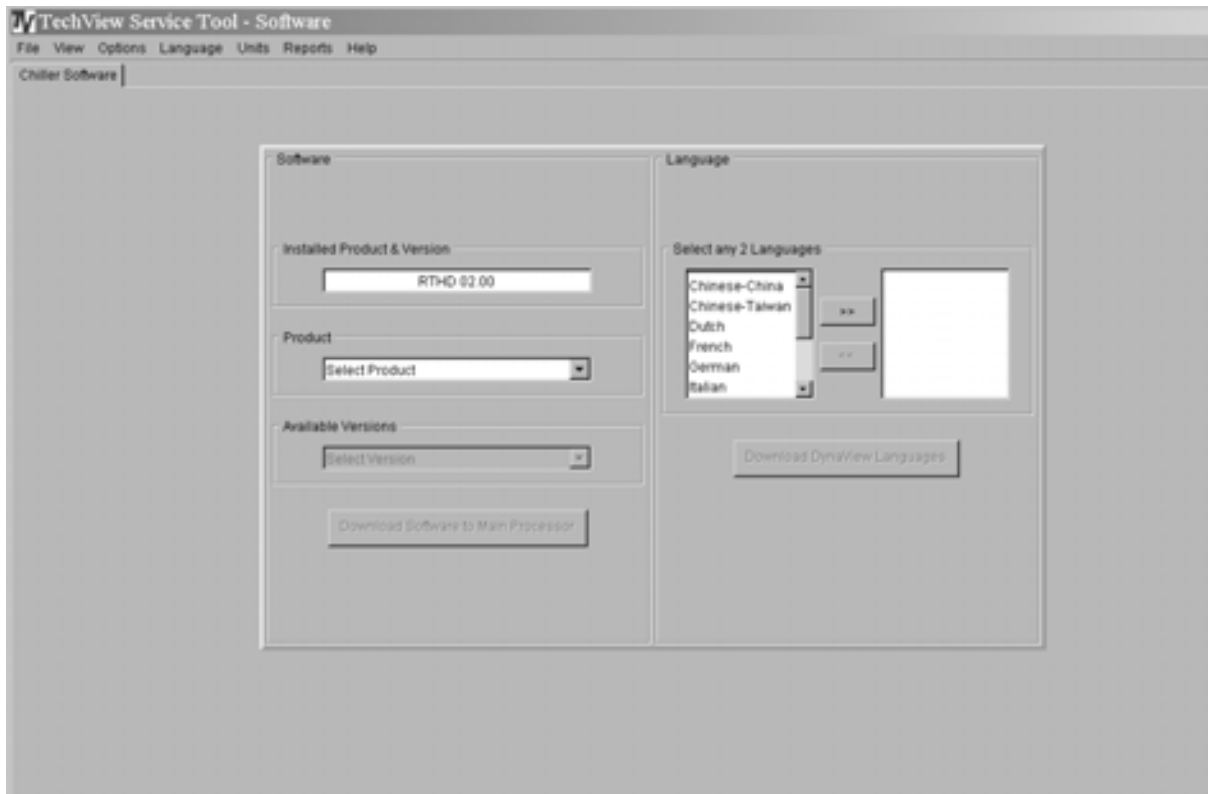
# TechView

## Software View

Software view allows you to verify the version of chiller software (MP) currently running on the DynaView and download a new version of chiller software to the DynaView.

You can also select up to two available languages to load into the DynaView. Loading an alternate language file allows the DynaView to display its text in the selected alternate language.

**Figure 41. Software View**



# TechView

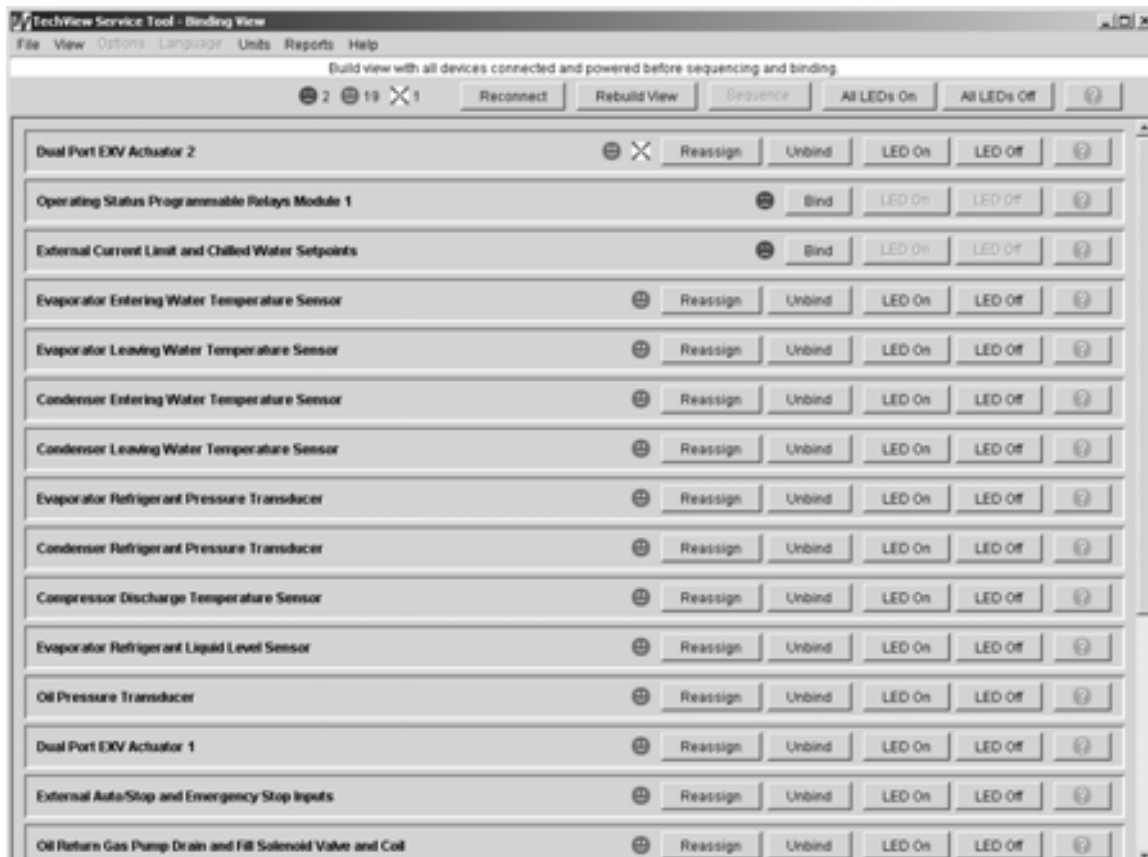
## Binding View

Binding View allows you to assess the status of the network and all the devices connected as a whole, or the status of individual devices by using status icons and function buttons.

Binding View is essentially a table depicting what devices and options are actually discovered on the network bus (and their communication status) versus what is required to support the configuration defined by the feature codes and categories. Binding View allows you to add, remove, modify, verify, and reassign devices and options in order to match the configuration requirements.

Whenever a device is installed, it must be correctly configured to communicate and to function as intended. This process is called binding. Some features of Binding View are intended to serve a second purpose; that is diagnosing problems with communication among the devices.

**Figure 42. Binding View**



# TechView

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## Replacing or Adding Devices

If a device is communicating but incorrectly configured, it might not be necessary to replace it. If the problem with the device is related to communication, attempt to rebind it, and if the device becomes correctly configured, it will then communicate properly.

If a device that needs to be replaced is still communicating, it should be unbound. Otherwise, it will be necessary to rebuild the network image for Binding View to discover that it has been removed. An unbound device stops communicating and allows a new device to be bound in its place.

It is good practice to turn the power off while detaching and attaching devices to the network. Be sure to keep power on the service tool computer. After power is restored to the network, the reconnect function in Binding View restores communication with the network. If the service tool computer is turned off, you must restart TechView and Binding View.

If a device is not communicating, the binding function displays a window to request manual selection of the device to be bound. Previously-selected devices are deselected when the function starts. When manual selection is confirmed, exactly one device must be selected; if it is the correct type, it is bound. If the desired device cannot be selected or if multiple devices are accidentally selected, you can close the manual selection window by clicking on No and repeat the bind function.

## Software Download

### Instructions for First Time TechView Users

This information can also be found at <http://www.trane.com/commercial/software/tracerch530/>.

1. Create a folder called "CH530" on your C:\ drive. You will select and use this folder in subsequent steps so that downloaded files are easy to locate.
2. Download the Java Runtime installation utility file onto your PC in the CH530 folder (please note that this does not install Java Runtime, it only downloads the installation utility).
  - Click on the latest version of Java Runtime shown in the TechView Download table.
  - Select "Save this program to disk" while downloading the files (do not select "Run this program from its current location").
3. Download the TechView installation utility file onto your PC in the CH530 folder (please note that this does not install TechView, it only downloads the installation utility).
  - Click on the latest version of TechView shown in the TechView Download table.
  - Select "Save this program to disk" while downloading the files (do not select "Run this program from its current location").
4. Remember where you downloaded the files (the "CH530" folder). You will need to locate them to finish the installation process.
5. Proceed to "Main Processor Software Download" page and read the instructions to download the latest version of main processor installation files.

Note: you will first select the chiller type to obtain the available file versions.



## TechView

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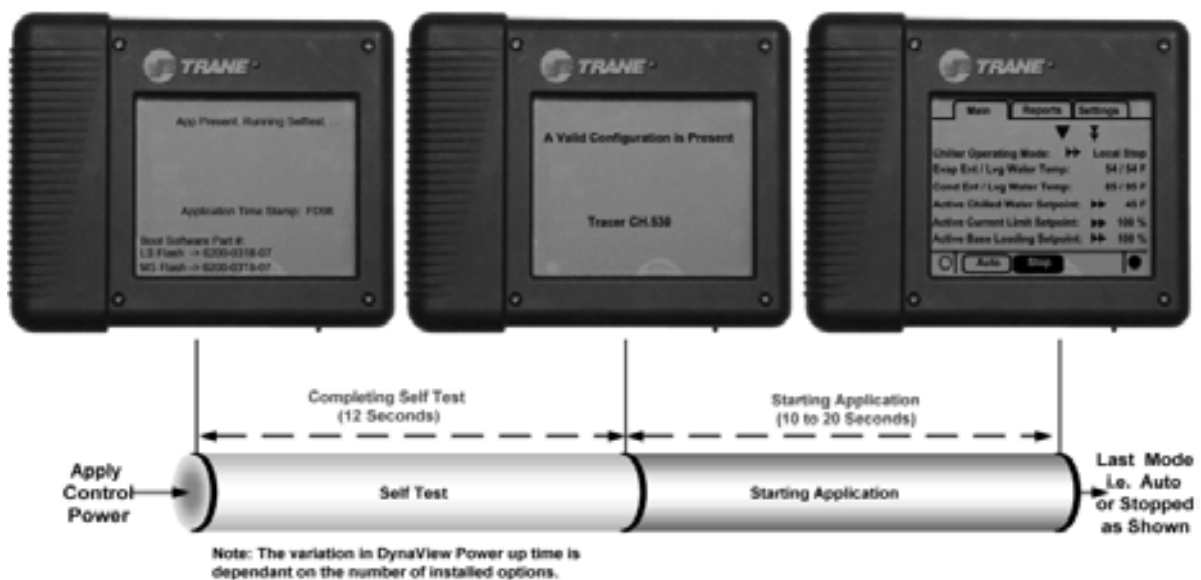
6. Select the product family. A table with the download link will appear for that product family.
7. Download the main processor software onto your PC in the CH530 folder (please note that this does not install the main processor, it only downloads the installation utility).
  - To do this, click on the latest version of the main processor.
  - Select "Save this program to disk" while downloading the files (do not select "Run this program from its current location").
8. Remember where you downloaded the files (the "CH530" folder). You will need to locate them to finish the installation process.
9. To complete the installation process, locate the installation utilities you downloaded into the CH530 folder. If necessary, use your PC's file manager to locate the downloaded files.
10. Install the applications in the following order by double-clicking on the install program and following the installation prompts:
  - Java Runtime Environment (JRE\_VXXX.exe)  
Note: During the Java Runtime Environment installation, you may be prompted to "select the default Java Runtime for the system browsers..." Do not select any system browsers at this step. There should be no default browsers selected for proper operation.
  - TechView (6200-0347-VXXX.exe)
  - The main processor (6200-XXXX-XX-XX.exe).
  - The main processor program will self extract to the proper folder within the TechView program directory, provided the TechView program is properly installed on the C:\ drive.
11. Connect your PC to the CH530 main processor using a standard 9-pin male/9-pin female RS-232 cable.
12. Run the TechView software by selecting the TechView icon placed on your desktop during the installation process. The "Help...About" menu can be viewed to confirm proper installation of latest versions.

## Unit Start-up

### Power Up

The Power up chart shows the respective DynaView screens during a power up of the main processor. This process takes from 30 to 50 seconds depending on the number of installed Options. On all power ups, the software model will always transition through the 'Stopped' Software state independent of the last mode. If the last mode before power down was 'Auto', the transition from 'Stopped' to 'Starting' occurs, but it is not apparent to the user.

#### RTHD Sequence of Operation: Power Up



**Figure 35 Power Up**

### Power Up to Starting

The Power up to starting diagram shows the timing from a power up event to energizing the compressor. The shortest allowable time would be under the following conditions:

1. No motor restart inhibit
2. Evaporator and Condenser Water flowing
3. Power up Start Delay setpoint set to 0 minutes
4. Adjustable Stop to Start Timer set to 5 seconds
5. Need to cool

The above conditions would allow for a minimum power up to starting compressor time of 95 seconds.

## Unit Start-up

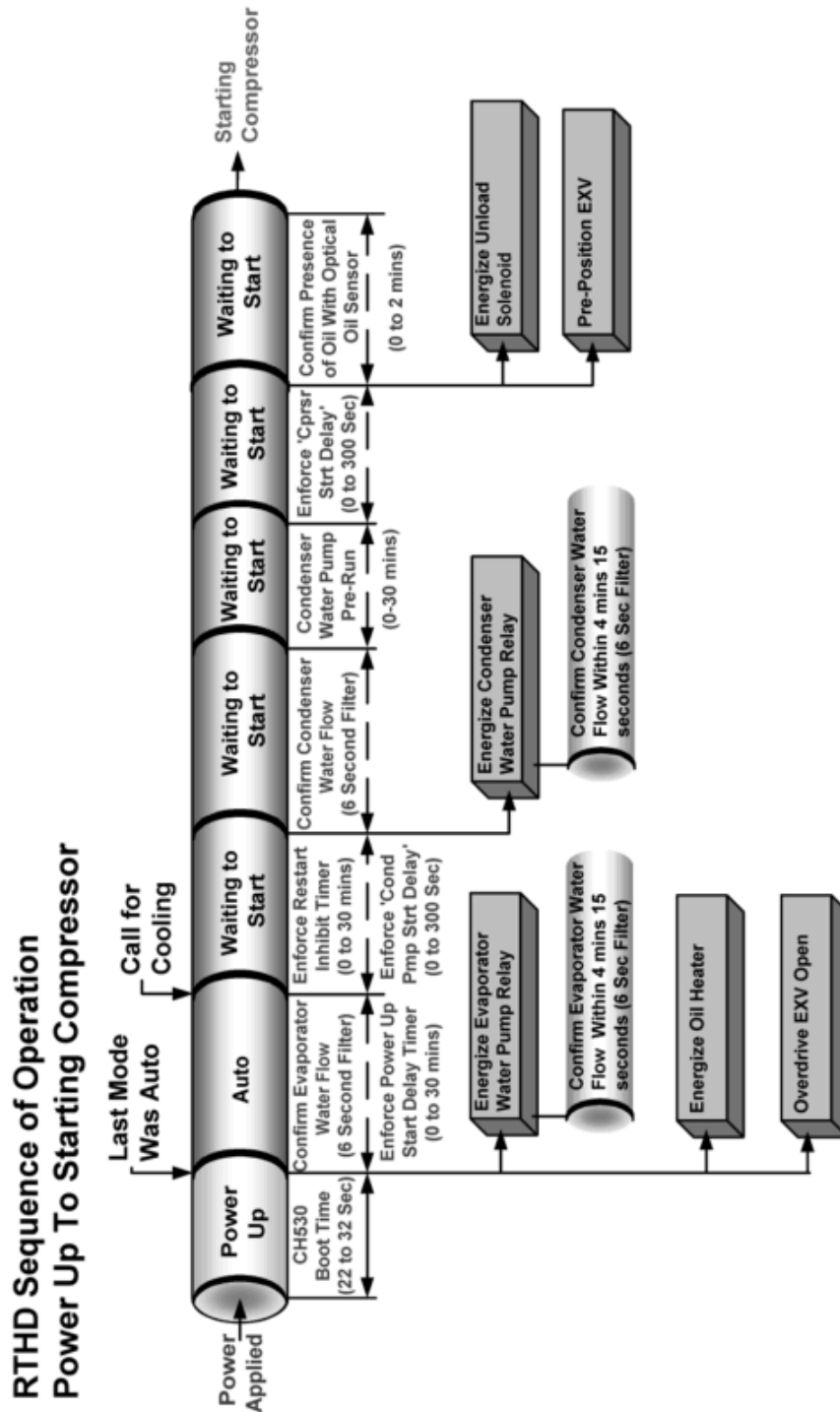


Figure 36 Power Up to Starting



## Unit Start-up

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### **Stopped to Starting:**

The stopped to starting diagram shows the timing from a stopped mode to energizing the compressor. The shortest allowable time would be under the following conditions:

1. No motor restart inhibit
2. Evaporator and Condenser Water flowing
3. Power up Start Delay Timer has expired
4. Adjustable Stop to Start Timer has expired
5. Need to cool

The above conditions would allow the compressor to start in 60 seconds

## Unit Start-up

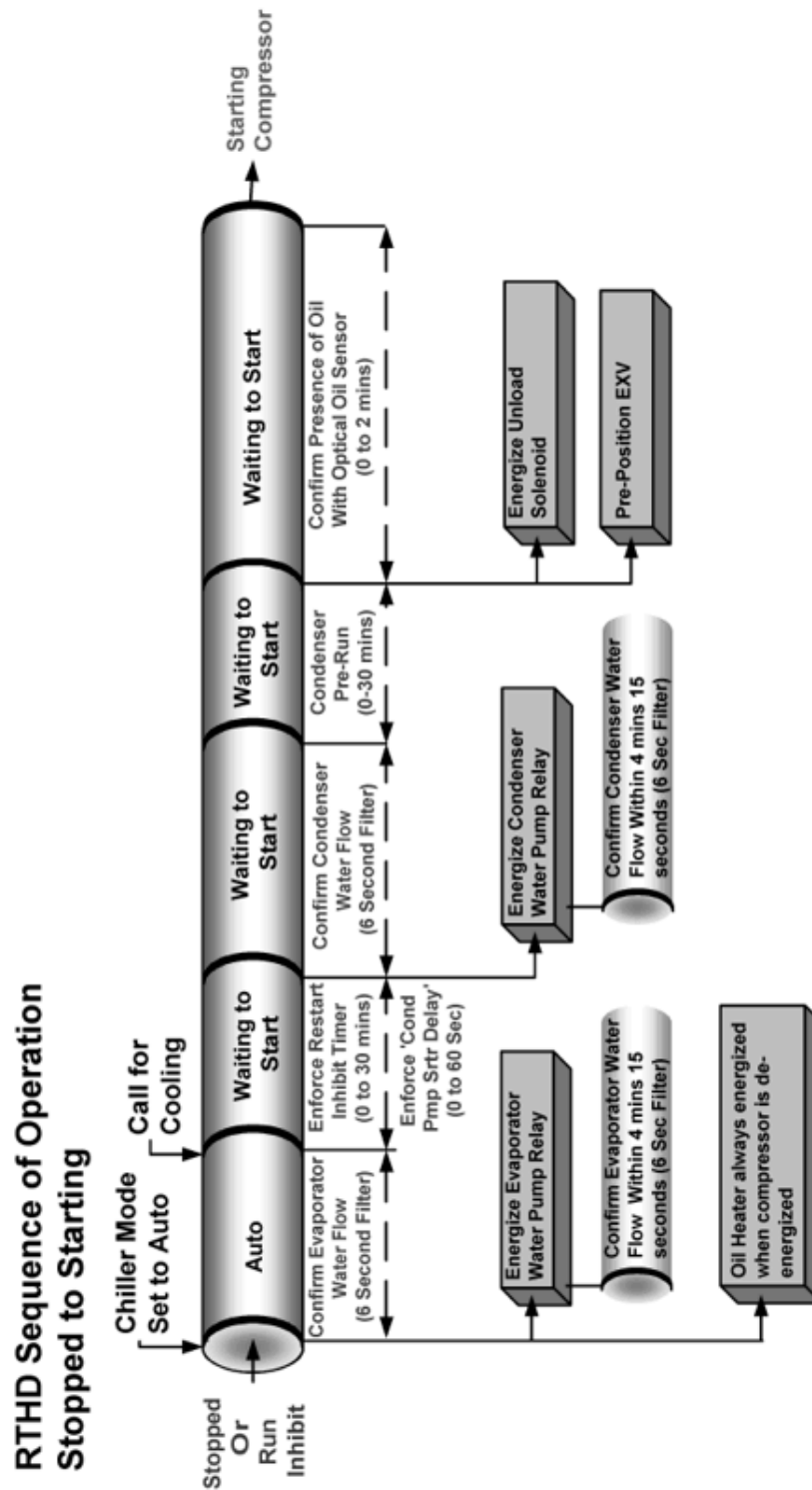


Figure 37 Stopped to Starting



# Unit Start-up

## Limit Conditions

CH530 will automatically limit certain operating parameters during startup and run modes to maintain optimum chiller performance and prevent nuisance diagnostic trips. These limit conditions are noted in *Table 27*.

**Table 27**     **Limit Conditions**

<b>Running - Limited</b>	<b>The chiller, circuit, and compressor are currently running, but the operation of the chiller/compressor is being actively limited by the controls. Further information is provided by the sub-mode.</b>
Capacity Limited by High Cond Press	The circuit is experiencing condenser pressures at or near the condenser limit setting. The compressor will be unloaded to prevent exceeding the limits.
Capacity Limited by Low Evap Rfgt Temp	The circuit is experiencing saturated evaporator temperatures at or near the Low Refrigerant Temperature Cutout setting. The compressors will be unloaded to prevent tripping.
Capacity Limited by Low Liquid Level	The circuit is experiencing low refrigerant liquid levels and the EXV is at or near full open. The compressor will be unloaded to prevent tripping.
Capacity Limited by High Current	The compressor is running and its capacity is being limited by high currents. The current limit setting is 120% RLA (to avoid overcurrent trips).
Capacity Limited by Phase Unbalance	The compressor is running and its capacity is being limited by excessive phase current unbalance.

## Seasonal Unit Start-Up Procedure

1. Close all valves and re-install the drain plugs in the evaporator and condenser heads.
2. Service the auxiliary equipment according to the start-up/maintenance instructions provided by the respective equipment manufacturers.
3. Vent and fill the cooling tower, if used, as well as the condenser and piping. At this point, all air must be removed from the system (including each pass). Close the vents in the evaporator chilled water circuits.
4. Open all the valves in the evaporator chilled water circuits.
5. If the evaporator was previously drained, vent and fill the evaporator and chilled water circuit. When all air is removed from the system (including each pass), install the vent plugs in the evaporator water boxes.

## CAUTION Equipment Damage!

**Ensure that the oil sump heaters have been operating for a minimum of 24 hours before starting. Failure to do so may result in equipment damage.**

6. Check the adjustment and operation of each safety and operating control.
7. Close all disconnect switches.
8. Refer to the sequence for daily unit startup for the remainder of the seasonal startup.



# Unit Start-up

Series R Start-up Test Log					
Job Name			Job Location		
Model #			Serial #		start date:
Sales Order #		ship date:		Job elevation (ft. above sea level)	
STARTER DATA:			START-UP ONLY		
Manufacturer			Chiller appearance at arrival:		
Type: (solid state, wye-delta)			Compressor shipping bolts removed? Y N		
Vendor ID #/Model #:			Oil separator shipping bolts removed? Y N		
Volts	Amps	Hz	Machine Gauge Pressure:		psig/ kPag
COMPRESSOR DATA:			Machine CH530 Pressure:		psig/ kPag
Model #:			Complete if pressure test is required		
Serial #:			Vacuum after leak test=		mm
NAMEPLATE DATA:			Standing vacuum test =		mm rise in hrs
RLA	KW	Volts	UNIT CHARGES		
50	60	Hz			
DESIGN DATA:			Unit refrigerant charge:		
RLA	KW	Volts	Unit Oil Charge:		gal/ L
CURRENT TRANSFORMER			SUMMARY OF UNIT OPTIONS INSTALLED		
Part Number ("X" code and 2-digit extension)			Y N Tracer Communications Interface		
Primary CT's			Y N Options Module		
X	-		Y N Outdoor Air Sensor		
X	-		Y N Ice Making Control		
X	-		Y N Other		
DESIGN CONDITIONS					
Evap Design	_____ GPM L/S	_____ PSID kPad	Ent. Water F/C_____	Leaving Water F/C_____	
Evap Actual	_____ GPM L/S	_____ PSID kPad	Ent. Water F/C_____	Leaving Water F/C_____	
Cond Design	_____ GPM L/S	_____ PSID kPad	Ent. Water F/C_____	Leaving Water F/C_____	
Cond Actual	_____ GPM L/S	_____ PSID kPad	Ent. Water F/C_____	Leaving Water F/C_____	

Owner Witness Signature: \_\_\_\_\_



## Unit Start-up

Installation Checklist for Model RTHD Series R	
To: _____	Trane Service Company
S.O. No.: _____	Serial No: _____
Job/Project Name: _____	
<b>RECEIVING</b>	
	Verify that the unit nameplate data corresponds to the ordering information.
	Inspect the unit for shipping damage and any shortages of materials. Report any damage or shortage to the carrier.
<b>UNIT LOCATION AND MOUNTING</b>	
	Inspect the location desired for installation and verify adequate service access clearances.
	Provide drainage for evaporator and condenser water.
	Remove and discard all shipping materials (cartons, etc.)
	Install optional spring or neoprene isolators, if required. Refer to IOM for details.
	Level unit and secure it to the mounting surface.
<b>UNIT PIPING</b>	
<b>Caution:</b>	If using an acidic commercial flushing solution, construct a temporary bypass around the unit to prevent damage to the internal components of the condenser and evaporator. To avoid possible equipment damage, do not use untreated or improperly treated system water.
	Flush all unit water piping before making final connections to unit.
	Connect water piping to the evaporator and condenser.
	Install pressure gauges and shutoff valves on the water inlet and outlet to the evap. and cond.
	Install water strainers in the entering chilled water and condenser water lines.
	Install balancing valves (discretionary) and flow switches in the leaving chilled and condenser water lines.
	Install drains with shutoff valves or drain plugs on the evaporator and condenser.
	Vent the chilled water and condenser water systems at the high points of the system piping.
	Pipe relief valves outdoors in accordance to ASHRAE 15, the IOM and local code.
<b>ELECTRICAL WIRING</b>	
	<b>WARNING:</b> To prevent injury or death, disconnect electrical power source before completing wiring connections on the unit.
	Check for tight connections for the unit power supply wiring with the fused disconnect to the terminal block (or unit-mounted disconnect) in the power section of the control panel.
	Check for tight 115 volt control wiring connections to the chilled water pump and condenser water pump
	Check Interlock Wiring, including chilled water pump control, chilled water flow interlock, condenser water pump, condenser water flow interlock, external auto stop. For further details refer to the IOM or the unit wiring.
<b>Caution:</b>	Information on Interconnecting Wiring: Chilled Water Pump Interlock and External Auto/Stop must be adhered to or equipment damage may occur.
	If remote Alarm contacts, Limit Warning Contact, Outdoor Air Temperature Sensor, Emergency Stop, Head Relief Request Contact, Ice Making, External Chilled Water Setpoint, External Current Limit Setpoint, Percent Condenser Pressure output are used refer to the IOM and the unit wiring for further details.
	Control power wiring isolated in control panel/starter panel enclosure.
	Is chilled water pump control by UCP2, CH530 or Others (circle one)



## Unit Start-up

Installation Checklist for Model RTHD Series R	
PRE-START CHECK-OUT	
	Inspect all wiring connections. Connections should be clean and tight.
	Energize crankcase heaters. Heaters need to be energized 24 hours before start-up.
	Confirm that all service and isolation valves are open. Refer to RTHD-SVB01A-EN for RTHD units, RTHC-SB-1B for RTHC units and RTHB-IOM-1 for the RTHB units.
	Remove the four (3 on B Frame Compressors) compressor shipping stops (snubbers) from under the compressor. (RTHD and RTHC only)
	Remove shipping bolts from under the two oil separators (RTHD and RTHC only)
	Confirm phase-sequencing "A-B-C". Refer to the IOM for further details.
	Check all water temperature sensors for proper installation and use of heat transfer paste.
	Fill the chilled water circuit. Type of glycol _____ Percent of glycol _____ by weight
<b>Caution:</b>	To prevent equipment damage, do not use untreated or improperly treated water in the system.
	Fill the condensing water circuit.
	Close the fused disconnect switch to supply power to the chilled water pump and condenser water pump starter.
	Start the water pumps. With water pumps running, inspect all piping connections for leakage. Make any necessary repairs.
	With water pumps running, adjust water flows and check water pressure drops through the evaporator and condenser.
	Adjust the flow switches for proper operation.
	Return pumps to the automatic mode.
	Disable machine start circuit until start-up mechanic arrives (use either the external stop or emergency stop circuit)

## Unit Shutdown

### Normal Shutdown to Stopped

The Normal Shutdown diagram shows the Transition from Running through a Normal (friendly) Shutdown. The Dashed lines on the top attempt to show the final mode if you enter the stop via various inputs.

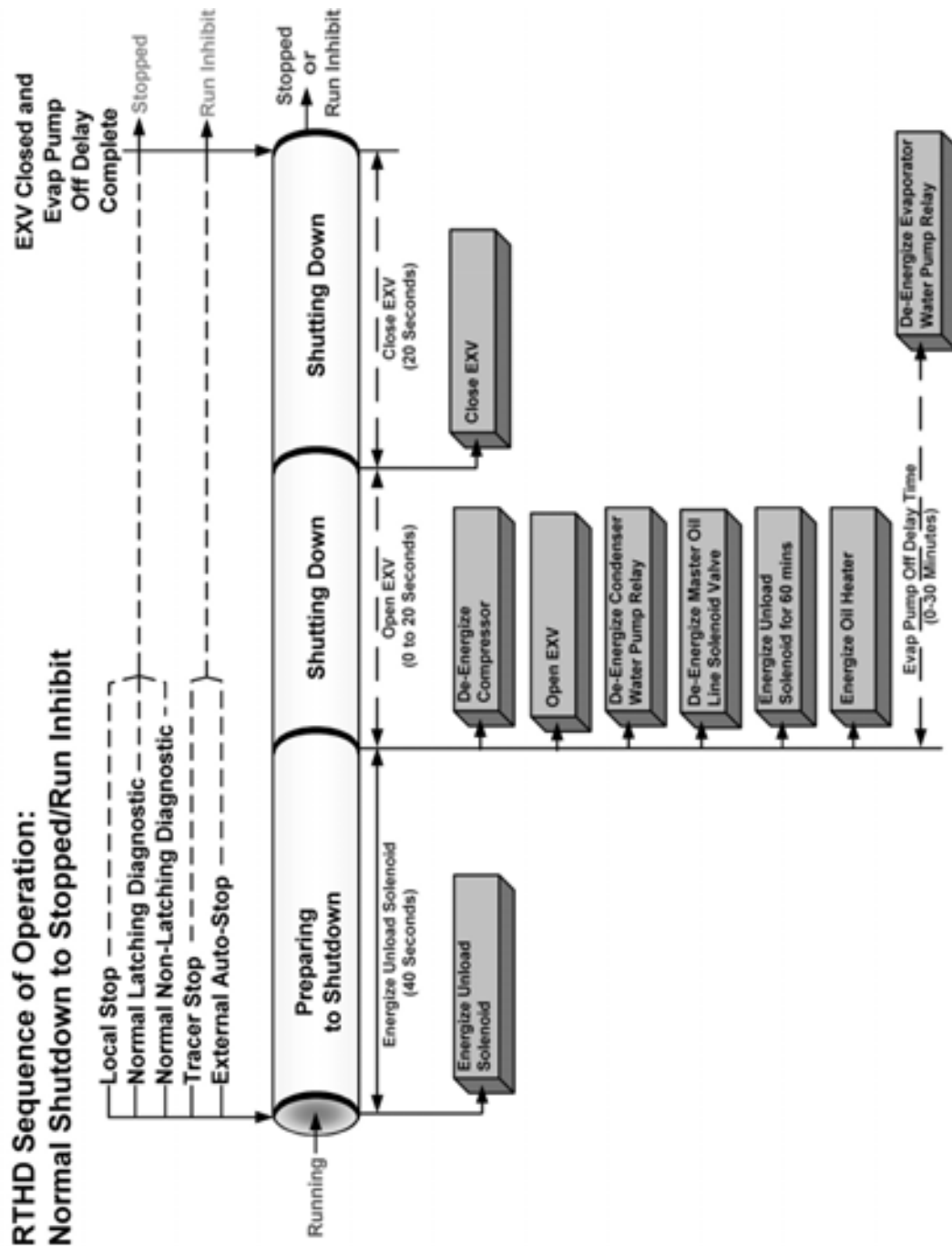


Figure 38 Normal Shutdown



# Unit Shutdown

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## Seasonal Unit Shutdown

1. Perform the normal unit stop sequence using the <Stop> key.

*NOTE: Do not open the starter disconnect switch. This must remain closed to provide control power from the control power transformer to the oil sump heater.*

2. Verify that the chilled water and condenser water pumps are cycled off. If desired, open the disconnect switches to the pumps.
3. Drain the condenser piping and cooling tower, if desired.
4. Remove the drain and vent plugs from the condenser headers to drain the condenser.
5. Verify that the Crank Case heater is working.
6. Once the unit is secured, perform the maintenance identified in the following sections.

## Periodic Maintenance

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### Overview

This section describes preventative maintenance procedures and intervals for the Series R unit. Use a periodic maintenance program to ensure optimal performance and efficiency of the Series R units.

An important aspect of the chiller maintenance program is the regular completion of the "Series R Operating Log"; an example of this log is provided in this manual. When filled out properly the completed logs can be reviewed to identify any developing trends in the chiller's operating conditions.

For example, if the machine operator notices a gradual increase in condensing pressure during a month's time, he can systematically check for and then correct, the possible cause(s) of this condition (e.g., fouled condenser tubes, non-condensables in the system).

### Weekly Maintenance and Checks

After the unit has operated for approximately 30 minutes and the system has stabilized, check the operating conditions and complete the procedures below:

- Log the chiller.
- Check evaporator and condenser pressures with gauges and compare to the reading on the Clear Language Display. Pressure readings should fall within the following ranges specified in the Operating Conditions.

*NOTE: Optimum condenser pressure is dependent on condenser water temperature, and should equal the saturation pressure of the refrigerant at a temperature 2 to 5°F above that of leaving condenser water at full load.*

### Monthly Maintenance and Checks

- Review operating log.
- Clean all water strainers in both the chilled and condensing water piping systems.
- Measure the oil filter pressure drop. Replace oil filter if required. Refer to "Service Procedures".
- Measure and log the subcooling and superheat.
- If operating conditions indicate a refrigerant shortage, leak check the unit and confirm using soap bubbles.
- Repair all leaks.
- Trim refrigerant charge until the unit operates in the conditions listed in the note below.

*NOTE: ARI conditions are: condenser water: 85°F and 3 GPM per ton and evaporator water: 54-44°F.*

## Periodic Maintenance

**Table 28 Operating Conditions at Full Load**

Description	Condition
Evaporator pressure	40-55 psig
Condensing pressure	85-120 psig
Discharge superheat	17°F
Subcooling	5-10°F
EXV percent open	40-50% open in Auto mode

All conditions stated above are based on the unit running fully loaded, running at ARI conditions.

- If full load conditions can not be met. Refer to note below to trim the refrigerant charge

*NOTE: Conditions at minimum must be: entering condenser water: 85°F and entering evaporator water: 55°F*

**Table 29 Operating Conditions at Minimum Load**

Description	Condition
Evaporator approach	*less than 7°F (non-glycol applications)
Condensing approach	*less than 7°F
Subcooling	2-3°F
EXV percent open	10-20 % open

\*  $\cong$  1.0°F for new unit.

### Annual Maintenance

Shut down the chiller once each year to check the following:

### **⚠ WARNING**

### **Hazardous Voltage!**

**Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized. Failure to disconnect power before servicing could result in death or serious injury.**



## Periodic Maintenance

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- Perform all weekly and monthly maintenance procedures.
- Check the refrigerant charge and oil level. Refer to “Maintenance Procedures.” Routine oil changing is not necessary on a hermetic system.
- Have a qualified laboratory perform an oil analysis to determine system moisture content and acid level.

*NOTE: IMPORTANT: Due to the hygroscopic properties of the POE oil, all oil must be stored in metal containers. The oil will absorb water if stored in a plastic container*

- Check the pressure drop across the oil filter. Refer to “Maintenance Procedures.”
- Contact a qualified service organization to leak check the chiller, to inspect safety controls, and inspect electrical components for deficiencies.
- Inspect all piping components for leakage and/or damage. Clean out any inline strainers.
- Clean and repaint any areas that show signs of corrosion.
- Test vent piping of all relief valves for presence of refrigerant to detect improperly sealed relief valves. Replace any leaking relief valve.
- Inspect the condenser tubes for fouling; clean if necessary. Refer to “Maintenance Procedures.”
- Check to make sure that the crank case heater is working.

### Scheduling Other Maintenance

- Use a nondestructive tube test to inspect the condenser and evaporator tubes at 3-year intervals.

*NOTE: It may be desirable to perform tube tests on these components at more frequent intervals, depending upon chiller application. This is especially true of critical process equipment.*

- Depending on chiller duty, contact a qualified service organization to determine when to conduct a complete examination of the unit to determine the condition of the compressor and internal components.

### Operating Log

A sample of several operating logs and checklists have been included.



# Periodic Maintenance

Chiller Log			
Main Tab	15 min	Run Time 30 min	1 hr
Chiller Mode			
Evap Ent/Lvg Water Temp			
Cond Ent/Lvg Water Temp			
Active Chilled Water Setpoint (F)			
Average Line Current (%RLA)			
Active Current Limit Setpoint (%RLA)			
Software Type			
Software Version			
<b>Reports Tab</b>			
<b>Evaporator</b>			
Evap Entering Water Temperature (F)			
Evap Leaving Water Temperature (F)			
Evap Sat Rfgt Temp (F)			
Evap Rfgt Pressure (psia)			
Evap Approach Temp (F)			
Evap Water Flow Switch Status			
Expansion Valve Position (%)			
Expansion Valve Position Steps			
Evap Rfgt Liquid Level (in)			
<b>Condenser</b>			
Cond Entering Water Temperature (F)			
Cond Leaving Water Temperature (F)			
Cond Sat Rfgt Temp (F)			
Cond Rfgt Pressure (psia)			
Cond Approach Temp (F)			
Cond Water Flow Switch Status			
Cond Head Pressure Ctrl Command (%)			
<b>Compressor</b>			
Compressor Starts			
Compressor Run Time			
System Rfgt Diff Pressure (psid)			
Oil Pressure (psia)			
Compressor rfgt Discharge Temp (F)			
Discharge Superheat (F)			
% RLA L1 L2 L3 (%)			
Amps L1 L2 L3 (Amps)			
Volts AB BC CA			

# Periodic Maintenance

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Settings	
<b>Settings Tab</b>	
<b>Chiller</b>	
Front Panel Chilled Water Setpt (F)	
Front Panel Current Limit Setpt (RLA)	
Differential to Start (F)	
Differential to Stop (F)	
Setpoint Source	
<b>Feature Settings</b>	
Chilled Water Reset	
Return Reset Ratio	
Return Start Reset	
Return Maximum Reset	
Outdoor Reset Ratio	
Outdoor Start Reset	
Outdoor Maximum Reset	
<b>Mode Overrides</b>	
Evap Water Pump	
Cond Water Pump	
Expansion Valve Control	
Slide Valve Control	
Service Pumpdown	
<b>Display Settings</b>	
Date Format	
Date	
Time Format	
Time of Day	
Keypad/Display Lockout	
Display Units	
Pressure Units	
Language Selection	



## **Periodic Maintenance**

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# Maintenance Procedures

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## Cleaning the Condenser

### CAUTION

#### Proper Water Treatment!

**The use of untreated or improperly treated water in a RTHD may result in scaling, erosion, corrosion, algae or slime. It is recommended that the services of a qualified water treatment specialist be engaged to determine what water treatment, if any, is required. The Trane Company assumes no responsibility for equipment failures which result from untreated or improperly treated water, saline or brackish water.**

Condenser tube fouling is suspect when the “approach” temperature (i.e., the difference between the refrigerant condensing temperature and the leaving condenser water temperature) is higher than predicted.

Standard water applications will operate with less than a 10°F approach. If the approach exceeds 10°F cleaning the condenser tubes is recommended.

*NOTE: Glycol in the water system typically doubles the standard approach.*

If the annual condenser tube inspection indicates that the tubes are fouled, 2 cleaning methods can be used to rid the tubes of contaminants. The methods are:

#### Mechanical Cleaning Procedure

Mechanical tube cleaning this method is used to remove sludge and loose material from smooth-bore condenser tubes.

1. Remove the retaining bolts from the water boxes at each end of the condenser. Use a hoist to lift the water boxes.
2. Work a round nylon or brass bristled brush (attached to a rod) in and out of each of the condenser water tubes to loosen the sludge.
3. Thoroughly flush the condenser water tubes with clean water.

(To clean internally enhanced tubes, use a bi-directional brush or consult a qualified service organization for recommendations.)

#### Chemical Cleaning Procedure

- Scale deposits are best removed by chemical means. Consult a qualified water treatment specialist (i.e., one that knows the local water supply chemical/mineral content) for a recommended cleaning solution suitable for the job. (A standard condenser water circuit is composed solely of copper, cast iron and steel.) Improper chemical cleaning can damage tube walls.

All of the materials used in the external circulation system, the quantity of the solution, the duration of the cleaning period, and any required safety precautions should be approved by the company furnishing the materials or performing the cleaning.

*NOTE: Chemical tube cleaning should always be followed by mechanical tube cleaning.*

# Maintenance Procedures

## Cleaning the Evaporator

Since the evaporator is typically part of a closed circuit, it does not accumulate appreciable amounts of scale or sludge. However, if cleaning is deemed necessary, use the same cleaning methods described for the condenser tubes.

## Compressor Oil

### CAUTION

### Equipment Damage!

**To prevent oil sump heater burnout, open the unit main power disconnect switch before removing oil from the compressor.**

Trane Polyolester Oil is the approved oil for the RTHD units. Polyolester oil is extremely hygroscopic meaning it readily attracts moisture. The oil can not be stored in plastic containers due to the hygroscopic properties. As with mineral oil, if water is in the system it will react with the oil to form acids. Use Table 30 to determine the acceptability of the oil.

**Table 30 POE Oil Properties**

Description	Acceptable Levels
Moisture content	less than 300 ppm
Acid Level	less than 0.5 TAN (mg KOH/g)
Mineral oil used in the RTHA and RTHB units had different acceptable levels (< 50 ppm of moisture and < 0.05 mg KOH/g)	

**NOTE:** Note: Use an oil transfer pump to change the oil regardless of chiller pressure.

## Oil Sump Level Check

The oil level in the oil sump can be measured to give an indication of the system oil charge. Follow the procedures below to measure the level.

1. Run the unit fully loaded for approximately 20 minutes.

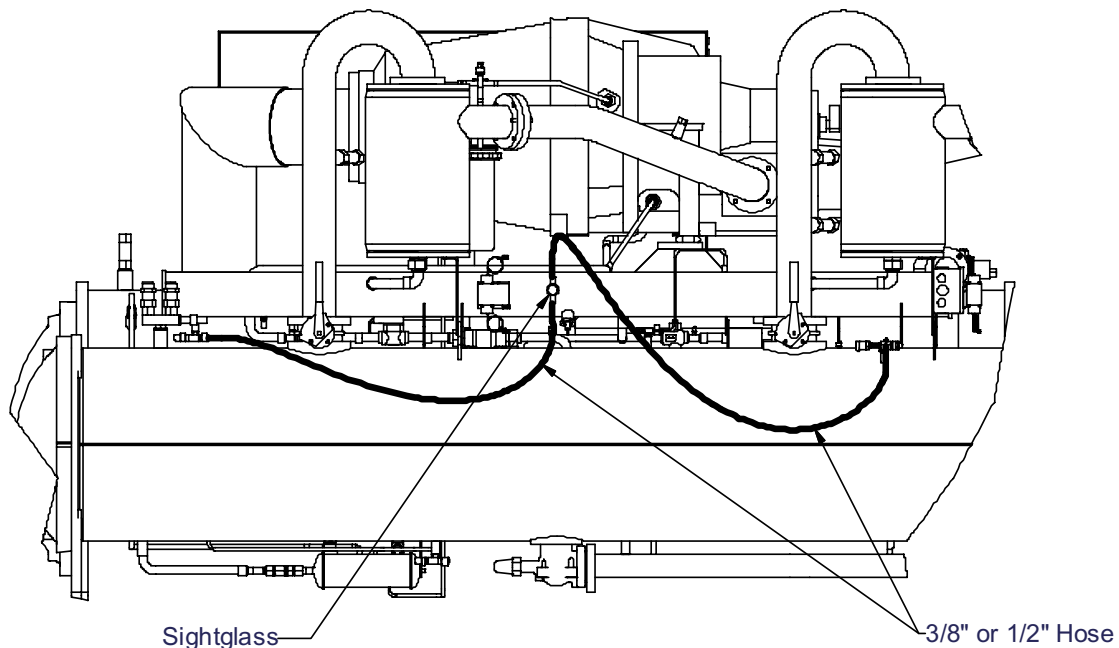
**NOTE:** Note: Operating the unit at minimum load tends to lower oil sump levels to as low as 2", well below the normal 4.5" to 6.0" levels. This is because the evaporator tends to hold more oil at minimum load conditions. Before adding any oil, obtain an oil level reading near a full load operating condition.

2. Cycle the compressor off line.

# Maintenance Procedures

## CAUTION Oil Loss!

Never operate the compressor with the sightglass service valves opened. Severe oil loss will occur. Close the valves after checking the oil level. The sump is above the condenser and it is possible to drain the oil.



**Figure 39** Determining Oil Level in Sump

3. Attach a 3/8" or 1/2" hose with a sightglass in the middle to the oil sump drain valve and the condenser service valve at the top of the condenser.  
Using high pressure rated clear hose with appropriate fittings can help speed up the process.
4. After the unit is off line for 10 minutes, move the sightglass along the side of the oil sump.
5. The level should be between 2" and 5" from the bottom of the oil sump. If the level appears to be above 8", the oil sump is completely full. Most likely more oil resides in the rest of the system and some oil needs to be removed until the level falls between 2" and 5" in the oil sump.
6. If the level is below 2", there is not enough oil in the sump. This can occur from not enough oil in the system or more likely, oil migration to the evaporator. Oil migration can occur from a low refrigerant charge, gas pump malfunction, etc.



## Maintenance Procedures

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*NOTE: If the oil is logged in the evaporator confirm the operation of the gas pump. If the gas pump is not functioning properly all oil will be logged in the evaporator.*

7. After the level is determined, close the service valves and remove the hose/sightglass assembly.

### Removing Compressor Oil

The oil in the compressor oil sump is under a constant positive pressure at ambient temperature. To remove oil, open the service valve located on the bottom of the oil sump and drain the oil into a suitable container using the procedure outlined below:

### CAUTION

#### POE Oil!

**Due to the hygroscopic properties of the POE oil, all oil must be stored in metal containers. The oil will absorb water if stored in a plastic container.**

Oil should not be removed until the refrigerant is isolated or removed.

8. Connect a line to the oil sump drain valve.
9. Open the valve and allow the desired amount of oil to flow into the container and close the charging valve.
10. Measure the exact amount of oil removed from the unit.

### Oil Charging Procedure

It is critical to fill the oil lines feeding the compressor when charging a system with oil. The diagnostic "Loss of oil at the compressor stopped" will be generated if the oil lines are not full on start-up.

To properly charge the system with oil, follow the steps below:

1. Locate the 1/4" schrader valve between the ball valve and oil filter (or the ball valve and oil cooler, if so equipped).
2. Loosely connect oil pump to schrader valve called out in step 1.
3. Operate oil charging pump until oil appears at the charging valve connection; then tighten the connection.

*NOTE: Note: To keep air from entering the oil, the charging valve connection must be air-tight.*

4. Close the ball valve just upstream of the schrader valve connected to the oil pump. This will allow the oil to travel through the oil lines to the compressor first rather than directly to the oil sump.
5. Energize the master oil solenoid.
6. This will allow the oil to travel from the schrader to the compressor. It takes approximately 2 gallons of oil to fill the lines.
7. After charging the first 2 gallons, de-energize the master solenoid.
8. Open the ball valve just upstream of the schrader connected to the oil pump. This will allow the remainder of the charge to flow to the oil sump.



## Maintenance Procedures

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9. Monitor the "Oil Loss Level Sensor Status in TechView under the Status view. This display shows whether the optical sensor is seeing oil (wet) or if it is not (dry).

*NOTE: The remainder of the oil charge can be charged into the 1/4" service valve located at the bottom of the sump if a larger connection is preferred.*

### Replacing the Main Oil Filter (Hot Filter)

The filter element should be changed if the oil flow is sufficiently obstructed. Two things can happen: first, the chiller may shut down on a "Low Oil Flow" diagnostic, or secondly, the compressor may shut down on a "Loss of Oil at Compressor (Running) diagnostic. If either of these diagnostics occurs, it is possible the oil filter needs replacement. The oil filter is not usually the cause of a Loss of oil at Compressor diagnostic.

Specifically, the filter must be changed if the pressure drop between the two service valves in the lubrication circuit exceeds the maximum level as given in Figure 40. This chart shows the relationship between the pressure drop measured in the lubrication circuit as compared with operating pressure differential of the chiller (as measured by pressures in the condenser and evaporator).

Normal pressure drops between the service valves of the lubrication circuit are shown by the lower curve. The upper curve represents the maximum allowable pressure drop and indicates when the oil filter must be changed. Pressure drops that lie between the lower and upper curves are considered acceptable.

For a chiller equipped with an oil cooler, add 5 psid to the values shown in Figure 40. For example, if the system pressure differential was 80 psid, then the clean filter pressure drop would be approximately 15 psid (up from 10 psid). For a chiller with an oil cooler and operating with a dirty oil filter, the maximum allowable pressure drop would be 28 psid (up from 23 psid).

Under normal operating conditions the element should be replaced after the first year of operation and then as needed thereafter.

Refer to Table 4 - Table 7 and Unit nameplate for Oil charge information.

1. Isolate the oil filter by closing the two ball valves located before and after the filter.
2. Relieve the pressure from the hydraulic line through the 1/4" schrader valve located between the ball valve and the oil filter (or the ball valve and oil cooler, if so equipped).
3. Use a strap wrench to break loose the nut that secures the oil filter element to the filter manifold.
4. Turn the nut clockwise until the filter element detaches from the manifold.
5. Remove the filter element and measure the exact amount of oil contained in the filter bowl and element.
6. Place the cartridge in the nut after filling the bowl with the proper amount of refrigerant oil (see Step 5). Turn the new nut assembly counterclockwise and tighten securely.
7. Connect manifold gauge set at oil charging valve and evacuate the filter to 500 microns.
8. Charge the oil line back with the amount of oil removed. Open the isolation valves to the oil supply system.

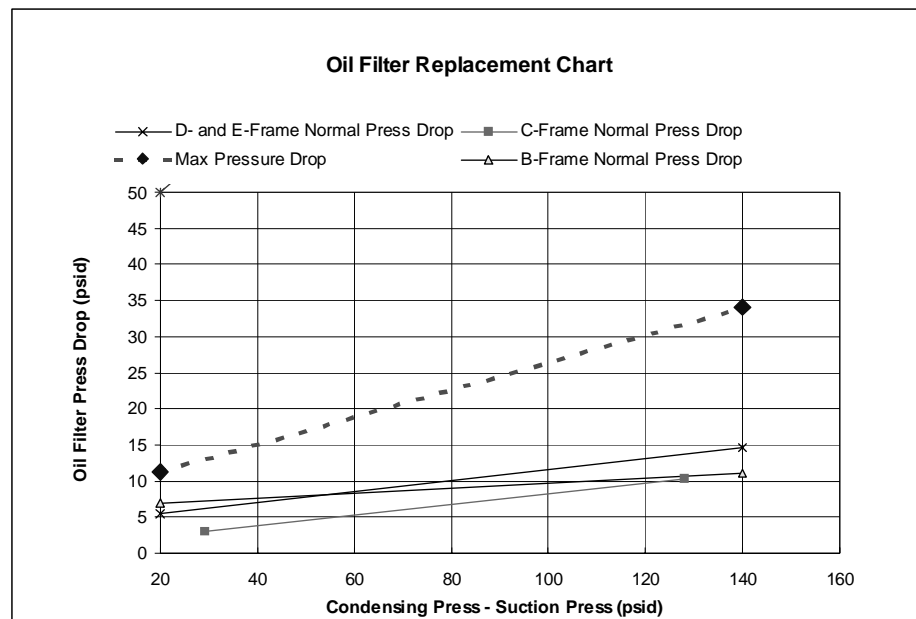
# Maintenance Procedures

## Replacing the Gas Pump Oil Filter

The filter element in the gas pump circuit may need to be changed if the gas pump is unable to return the oil to the compressor.

An evaporator logged with oil will have a high liquid level when referring to the liquid level sensor, low suction pressures, and higher than normal approach on the evaporator.

Refer to Figure 40 to determine if the pressure drop across the filter is above the normal range at full load conditions. Once the oil is logged in the evaporator, it may be necessary to manually move the oil from the evaporator to the oil sump to avoid losses in the main oil lines.



**Figure 40 Oil Filter Replacement Chart (E,D, C and B Frame Compressors)**

## Refrigerant Charge

If a low refrigerant charge is suspected, first determine the cause of lost refrigerant. Once the problem is repaired follow the procedures below for evacuating and charging the unit.

### Evacuation and Dehydration

1. Disconnect ALL power before/during evacuation.
2. Connect the vacuum pump to the 5/8" flare connection on the bottom of the evaporator and/or condenser.
3. To remove all of the moisture from the system and to insure a leak free unit, pull the system down below 500 microns.
4. After the unit is evacuated, perform a standing rise test for at least an hour. The pressure should not rise more than 150 microns. If the pressure rises more than 150 microns, either a leak is present or moisture is still in the system.



## Maintenance Procedures

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*NOTE: If oil is in the system, this test is more difficult. The oil is aromatic and will give off vapors that will raise the pressure of the system.*

### Refrigerant Charging

Once the system is deemed leak and moisture free, use the 5/8" flare connections at the bottom of the evaporator and condenser to add refrigerant charge.

Refer to Table 4 - Table 7 and Unit nameplate for Refrigerant charge information.

### Freeze Protection

For unit operation in a low temperature environment, adequate protection measures must be taken against freezing. Adjusted settings and recommended ethylene glycol solution strengths are contained in Table 31 as follows:

**Table 31** Low Refrigerant Temperature, Ethylene Glycol, and Freeze Protection Settings

Chilled Water Setpt (°F)	Leaving Wtr Temp Cutout (°F)	DDE, EDE, CBC*			DFE, EFF, CDE, BCD, BBB, CFF*			DGG, EGG, CEF*		
		Low Rfght Temp Cutout (°F)	Rec % Ethylene Glycol	Solution Freeze Point (°F)	Low Rfght Temp Cutout (°F)	Rec % Ethylene Glycol	Solution Freeze Point (°F)	Low Rfght Temp Cutout (°F)	Rec % Ethylene Glycol	Solution Freeze Point (°F)
40	34	28.6	0	32.0	28.6	0	32.0	28.6	0	32.0
39	33	27.2	2	30.6	27.6	1	31.3	27.9	0	32.0
38	32	25.7	4	29.1	26.5	3	30.1	27.2	2	31.1
37	31	24.2	6	27.6	25.4	5	28.9	26.5	3	30.2
36	30	22.7	8	26.1	24.2	6	27.7	25.7	4	29.3
35	29	21.1	11	24.5	23.0	8	26.4	24.9	6	28.3
34	28	20.2	12	23.6	22.1	10	25.5	24.0	7	27.4
33	27	19.2	13	22.6	21.1	11	24.5	23.0	8	26.4
32	26	18.1	15	21.5	20.1	12	23.5	22.0	10	25.4
31	25	17.0	16	20.4	18.8	14	22.2	20.6	12	24.0
30	24	15.9	17	19.3	17.6	15	21.0	19.3	13	22.7
29	23	14.8	18	18.2	16.6	16	20.0	18.4	14	21.8
28	22	13.6	20	17.0	15.5	17	18.9	17.4	15	20.8
27	21	12.4	21	15.8	14.4	18	17.8	16.4	16	19.8
26	20	11.2	22	14.6	13.3	20	16.7	15.4	17	18.8
25	19	9.9	23	13.3	12.1	21	15.5	14.3	19	17.7
24	18	8.6	24	12.0	10.9	22	14.3	13.2	20	16.6
23	17	7.3	25	10.7	9.7	23	13.1	12.1	21	15.5
22	16	5.9	26	9.3	8.4	24	11.8	10.9	22	14.3
21	15	4.5	27	7.9	7.1	25	10.5	9.7	23	13.1

**Table 31 Low Refrigerant Temperature, Ethylene Glycol, and Freeze Protection Settings**

Chilled Water Setpt (°F)	Leaving Wtr Temp Cutout (°F)	DDE, EDE, CBC*			DFF, EFF, CDE, BCD, BBB, CFF*			DGG, EGG, CEF*		
		Low Rfght Temp Cutout (°F)	Rec % Ethylene Glycol	Solution Freeze Point (°F)	Low Rfght Temp Cutout (°F)	Rec % Ethylene Glycol	Solution Freeze Point (°F)	Low Rfght Temp Cutout (°F)	Rec % Ethylene Glycol	Solution Freeze Point (°F)
20	14	3.1	28	6.5	5.8	26	9.2	8.5	24	11.9
19	13	1.6	30	5.0	4.4	27	7.8	7.3	25	10.7
18	12	0.1	31	3.5	3.1	29	6.5	6.0	27	9.4
17	11	-1.4	32	2.0	1.6	30	5.0	4.7	28	8.1
16	10	-2.9	33	0.5	0.2	31	3.6	3.3	29	6.7
15	9	-4.5	33	-1.1	-1.3	32	2.1	2.0	30	5.4
14	8	N/A	34	-2.8	-2.8	33	0.6	0.6	31	4.0
13	7	N/A	35	-4.4	-4.3	34	-0.9	-0.8	32	2.6
12	6	N/A	36	-6.1	N/A	34	-2.5	-2.3	33	1.1
11	5	N/A	37	-7.8	N/A	35	-4.1	-3.8	34	-0.4
10	4	N/A	38	-9.6	N/A	36	-5.7	-5.3	34	-1.9

Notes: \* Refer to unit Model No. digits 6, 14, 21

N/A means chiller is not to be applied at leaving evaporator water temperatures, which result in the LRTC setting below those shown in the table.

**NOTE:** When setting up an ice-making system, the ice termination setpoint is the entering water. Subtract 6°F from the setpoint to use Table 31 (Chilled Water Setpoint (ice-making only) = (Ice Termination Setpoint - 6°F).



## **Maintenance Procedures**

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## Diagnostics

The following diagnostic Table contains all the diagnostics possible. Not all data is available unless TechView is installed.

**Hex Code:** 3 digit hexadecimal code used on all past products to uniquely identify diagnostics. Refer to the database \\SRV-et-data\ucp3\service-tool\databases\servicetool.mdb

**Diagnostic Name and Source:** Name of diagnostic and its source. Note that this is the exact text used in the User Interface and/or Service Tool displays.

**Severity:** Defines the severity of the above effect. Immediate means immediate shutdown of the effected portion, Normal means normal or friendly shutdown of the effected portion, Special Mode means a special mode of operation (limp along) is invoked, but without shutdown, and Info means an Informational Note or Warning is generated.

**Persistence:** Defines whether or not the diagnostic and its effects are to be manually reset (Latched), or can be either manually or automatically reset (Nonlatched).

**Criteria:** Quantitatively defines the criteria used in generating the diagnostic and, if nonlatching, the criteria for auto reset. If more explanation is necessary a hot link to the Functional Specification is used.

**Reset Level:** Defines the lowest level of manual diagnostic reset command which can clear the diagnostic. The manual diagnostic reset levels in order of priority are: Local and Remote. A diagnostic that has a reset level of Local, can only be reset by a local diagnostic reset command, but not by the lower priority remote Reset command whereas a diagnostic listed as Remote reset can be reset by either.

**Table 32 Diagnostic List**

Hex Code	Diagnostic Name and Source	Severity	Persistence	Criteria	Reset Level
3D8	At Speed Input Opened	Immediate	Latch	The "At Speed" input was found to be opened with the compressor motor running after successfully obtaining an at speed and bypassed condition. This is active for solid state starters only	Local
3D6	At Speed Input Shorted	Immediate	Latch	The "At Speed" input is shorted before the compressor was started. This is active for only solid state starters.	Local
398	BAS Communication Lost	Special		The BAS was setup as "installed" at the MP and the Comm 3 lliid lost communications with the BAS for 15 contiguous minutes after it had been established. Refer to Section on Setpoint Arbitration to determine how setpoints and operating modes may be effected by the comm loss. The chiller follows the value of the Tracer Default Run Command which can be previously written by Tracer and stored nonvolatily by the MP (either use local or shutdown).	Remote
390	BAS Failed to Establish Communication	Special		The BAS was setup as "installed" and the BAS did not communicate with the MP within 15 minutes after power-up. Refer to Section on Setpoint Arbitration to determine how setpoints and operating modes may be effected. Note: The original requirement for this was 2 minutes, but was implemented at 15 minutes for RTAC.	Remote



# Diagnostics

**Table 32 Diagnostic List**

Hex Code	Diagnostic Name and Source	Severity	Persistence	Criteria	Reset Level
2E6	Check Clock	Info	Latch	The real time clock had detected loss of its oscillator at some time in the past. Check / replace battery? This diagnostic can be effectively cleared only by writing a new value to the chiller's time clock using the TechView or DynaView's "set chiller time" functions.	Remote
8A	Chilled Water Flow (Entering Water Temp)	Info	NonLatch	The entering evaporator water temp fell below the leaving evaporator water temp. by more than 2°F for 100 °F-sec. For falling film evaporators this diagnostic cannot reliably indicate loss of flow, but can warn of improper flow direction through the evaporator, misbound temperature sensors, or other system problems	Remote
5F8	Comm Loss: Chilled Water Pump Starter	Info	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
5EF	Comm Loss: Chilled Water Flow Switch	Immediate	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
6B6	Comm Loss: Compressor % RLA Output	Info	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
6B6	Comm Loss: Compressor Discharge Temperature	Immediate	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
6B6	Comm Loss: Cond Head Press Cntrl Output	Info	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
6B6	Comm Loss: Condenser Entering Water Temperature	Info and Special Action	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period. If chiller running, and condenser water regulating valve option installed, force valve to 100% flow.	Remote
6B6	Comm Loss: Condenser Leaving Water Temperature	Info	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
5F2	Comm Loss: Condenser Rfgt Pressure	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
6B6	Comm Loss: Condenser Rfgt Pressure Output	Info	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
5F9	Comm Loss: Condenser Water Pump Starter	Info	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote



# Diagnostics

**Table 32 Diagnostic List**

Hex Code	Diagnostic Name and Source	Severity	Persistence	Criteria	Reset Level
694	Comm Loss: Electronic Expansion Valve, Actuator 1	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
695	Comm Loss: Electronic Expansion Valve, Actuator 2	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
5DE	Comm Loss: Emergency Stop	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
5E4	Comm Loss: Evaporator Entering Water Temperature	Info and Special Action	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period. Chiller shall remove any Return or Constant Return Chilled Water Reset, if it was in effect. Apply slow rates per Chilled Water Reset spec.	Remote
5E3	Comm Loss: Evaporator Leaving Water Temperature	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
688	Comm Loss: Evaporator Rfgt Liquid Level	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
5F0	Comm Loss: Evaporator Rfgt Pressure	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
5E1	Comm Loss: Ext Ice Building Control Input	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period. Chiller shall revert to normal (non-ice building) mode regardless of last state.	Remote
5DD	Comm Loss: External Auto/ Stop	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
6B6	Comm Loss: External Base Load Enable	Info and Special Action	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period. The external base load input is removed from the arbitration to enable Base Loading.	Remote
6B6	Comm Loss: External Base Load Setpoint Input	Info and Special Action	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period. The external base load setpoint input is removed from the arbitration to establish the Base LoadingSetpoint.	Remote
5E9	Comm Loss: External Chilled Water Setpoint	Info and Special Action	NonLatch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period. Chiller shall discontinue use of the External Chilled Water Setpoint source and revert to the next higher priority for setpoint arbitration	Remote

# Diagnostics

**Table 32 Diagnostic List**

<b>Hex Code</b>	<b>Diagnostic Name and Source</b>	<b>Severity</b>	<b>Persistence</b>	<b>Criteria</b>	<b>Reset Level</b>
5EA	Comm Loss: External Current Limit Setpoint	Info and Special Action	NonLatch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period. Chiller shall discontinue use of the External Current limit setpoint and revert to the next higher priority for Current Limit setpoint arbitration	Remote
5EB	Comm Loss: High Pressure Cutout Switch	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
5FA	Comm Loss: Ice-Making Status	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period. Chiller shall revert to normal (non-ice building) mode regardless of last state.	Remote
69D	Comm Loss: Local BAS Interface	Info and Special Action	Non Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period. Use the last values sent from BAS	Remote
6B6	Comm Loss: Master Oil Line Solenoid Valve	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
6B6	Comm Loss: Oil Loss Level Input	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
5F4	Comm Loss: Oil Pressure	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
6B6	Comm Loss: Oil Return Gas Pump Drain	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
6B6	Comm Loss: Oil Return Gas Pump Fill	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
6A0	Comm Loss: Op Status Programmable Relays	Info	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
5E2	Comm Loss: Outdoor Air Temperature	Info and Special Action	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period. Note that if this diagnostic occurs, Chiller shall remove any OA Chilled Water Reset, if it was in effect and if Tracer OA was unavailable. Apply slew rates per Chilled Water Reset spec	Remote
6B6	Comm Loss: Refrigerant Monitor Input	Info	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
5D2	Comm Loss: Slide Valve Load	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
5D1	Comm Loss: Slide Valve Unload	Normal	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote

# Diagnostics

**Table 32 Diagnostic List**

Hex Code	Diagnostic Name and Source	Severity	Persistence	Criteria	Reset Level
6B6	Comm Loss: Solid State Starter Fault Input	Info	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Remote
690	Comm Loss: Starter	Immediate	Latch	Continual loss of communication between the MP and the Functional ID has occurred for a 30 second period.	Local
1F5	Compressor Did Not Accelerate Fully	Immediate	Latch	The starter module did not receive an "Up to Speed" or "End of Ramp" signal from the SSS within 2.5 seconds after commanding a bypass, or after the maximum acceleration time had expired, whichever is longer. This diagnostic only applies to SSS.	Local
EE	Compressor Did Not Accelerate: Shutdown	Immediate	Latch	The compressor did not come up to speed (get to <85%RLA) in the allotted time defined by the Maximum Acceleration Timer and the start was aborted per the starter configuration selected.	Remote
1FA	Compressor Did Not Accelerate: Transition	Info	Latch	The compressor did not come up to speed (get to <85%RLA) in the allotted time defined by the Maximum Acceleration Timer and a transition was forced (motor put across the line) at that time. This applies to all starter types. Note: Since RTHD SSS has no forced transition capability, this info warning can be followed with a "Compressor did not accelerate fully " diagnostic above and an aborted start.	Remote
284	Compressor Discharge Temperature Sensor	Immediate	Latch	Bad Sensor or LLID	Remote
9A	Condenser Entering Water Temperature Sensor	Info and Special Action	Latch	Bad Sensor or LLID. If chiller running, and condenser water regulating valve option installed, force valve to 100% flow.	Remote
9B	Condenser Leaving Water Temperature Sensor	Info	Latch	Bad Sensor or LLID	Remote
5B8	Condenser Refrigerant Pressure Transducer	Normal	Latch	Bad Sensor or LLID	Remote
F7	Condenser Water Flow Lost	Immediate	NonLatch	The condenser water flow proof input was open for more than 6 contiguous seconds after flow had been proven. This diagnostic is automatically cleared once the compressor is stopped by a fixed time out of 7 sec. The Cond Pump shall be commanded off but the Evap pump command will not be effected.	Remote

# Diagnostics

**Table 32 Diagnostic List**

Hex Code	Diagnostic Name and Source	Severity	Persistence	Criteria	Reset Level
DC	Condenser Water Flow Overdue	Normal	NonLatch	Condenser water flow was not proven within 20 minutes of the condenser pump relay being energized. The Cond Pump shall be commanded off. Diagnostic is reset with return of flow (although only possible with external control of pump)	Remote
EC or EC	Current Overload Trip/Motor Current Overload	Immediate	Latch	Compressor current exceeded overload time vs. trip characteristic. For A/C products Must trip = 140% RLA, Must hold=125%, nominal trip 132.5% in 30 seconds	Local
FD	Emergency Stop	Immediate	Latch	a. EMERGENCY STOP input is open. An external interlock has tripped. Time to trip from input opening to unit stop shall be 0.1 to 1.0 seconds.	Local
8E	Evaporator Entering Water Temperature Sensor	Info	Latch	Bad Sensor or LLID Normal operation unless CHW Reset is enabled. If CHW Reset is enabled and either Return or Constant Return Chilled Water Reset is selected, its effect will be removed but slew rates on the change will be limited per the Chilled Water Reset spec.	Remote
AB	Evaporator Leaving Water Temperature Sensor	Normal	Latch	Bad Sensor or LLID	Remote
27D	Evaporator Liquid Level Sensor	Normal	Latch	Bad Sensor or LLID	Remote
5BA	Evaporator Refrigerant Pressure Transducer	Normal	Latch	Bad Sensor or LLID	Remote
ED	Evaporator Water Flow Lost	Immediate	NonLatch	The chilled water flow proof input was open for more than 6-10 contiguous seconds after flow had been proven. The pump command status will not be effected. 6-10 seconds of contiguous flow shall clear this diagnostic. Even though the pump may be commanded to run in the STOP modes (pump off delay time), this diagnostic shall not be called out in the STOP modes.	Remote
384	Evaporator Water Flow Overdue	Normal	NonLatch	Evaporator water flow was not proven within 20 minutes of the Chilled water pump relay being energized. The Evap pump command status will not be effected.	Remote
5C4	Excessive Loss of Comm	Immediate	Latch	Loss of comm with 20% or more of the llids configured for the system has been detected. This diagnostic will suppress the callout of all subsequent comm loss diagnostics. Check power supply(s) and power disconnects - troubleshoot LLIDS buss using TechView	Remote

# Diagnostics

**Table 32 Diagnostic List**

Hex Code	Diagnostic Name and Source	Severity	Persistence	Criteria	Reset Level
4C4	External Base Loading Setpoint	Info and Special Action	NonLatch	a. Not "Enabled": no diagnostics. b. "Enabled ": Out-Of-Range Low or Hi or bad LLID, set diagnostic, default BLS to next level of priority (e.g. Front Panel SetPoint). This Info diagnostic will automatically reset if the input returns to the normal range.	Remote
87	External Chilled Water Setpoint	Info	NonLatch	a. Function Not "Enabled": no diagnostics. b. "Enabled ": Out-Of-Range Low or Hi or bad LLID, set diagnostic, default CWS to next level of priority (e.g. Front Panel SetPoint). This Info diagnostic will automatically reset if the input returns to the normal range.	Remote
89	External Current Limit Setpoint	Info	NonLatch	a. Not "Enabled": no diagnostics. b. "Enabled ": Out-Of-Range Low or Hi or bad LLID, set diagnostic, default CLS to next level of priority (e.g. Front Panel SetPoint). This Info diagnostic will automatically reset if the input returns to the normal range.	Remote
1C2	High Compressor Discharge Temperature	Immediate	Latch	The compressor discharge temperature exceeded 190°F. This diagnostic will be suppressed if it occurs during the compressor run-unload period or after the compressor has stopped, but a run unload will be terminated early as a result. Note: As part of the Compressor High Temperature Limit Mode (aka Minimum Capacity Limit), the compressor shall be forced loaded as the filtered discharge temperature nears this trip-point.	Remote
1C6	High Differential Refrigerant Pressure	Normal	Latch	a. The system differential pressure was above 160 Psid- trip immediately (normal shutdown) B The diff pressure was above 152 Psid - trip in 1 hour	Remote
584	High Evaporator Liquid Level	Normal	Latch	The liquid level sensor is seen to be at or near its high end of range for 80 contiguous minutes while the compressor is running. (The diagnostic timer will hold, but not clear when the circuit is off). Design: 80% or more of bit count corresponding to +21.2 mm or more liquid level for 80 minutes)	Remote
6B8	High Evaporator Refrigerant Pressure	Immediate and Special Action	NonLatch	The evaporator refrigerant pressure has risen above 190 psig. The evaporator water pump relay will be de-energized to stop the pump regardless of why the pump is running. The diagnostic will auto reset and the pump will return to normal control when the evaporator pressures falls below 185 psig. This diagnostic must shutdown the chiller if it is running.	Local
F5	High Pressure Cutout	Immediate	Latch	A high pressure cutout was detected; C.O. on rise @ 180 psig, reset @ 135 psig (+/-5 psi on switching tolerance) Note: Pressure relief valve is 200 Psig +- 2% trip at 315 ± 5 psi. Note: Other diagnostics that may occur as an expected consequence of the HPC trip will be suppressed from annunciation. These include Phase Loss, Power Loss, and Transition Complete Input Open.	Local

# Diagnostics

**Table 32 Diagnostic List**

Hex Code	Diagnostic Name and Source	Severity	Persistence	Criteria	Reset Level
1C6	High Refrigerant Pressure Ratio	Immediate	Latch	The system pressure ratio exceeded 5.61 for 1 contiguous minute. This pressure ratio is a fundamental limitation of the compressor. The pressure ratio is defined as Pcond (abs)/Pevap(abs).	Remote
59C	Loss of Oil at Compressor (Running)	Immediate	Latch	In running modes , Oil Loss Level Sensor detects lack of oil in the oil tank feeding the compressor (distinguishing a liquid flow from a vapor flow)	Local
59D	Loss of Oil at Compressor (Stopped)	Immediate and Special Action	Latch	Oil Loss Level Sensor detects a lack of oil in the oil tank feeding the compressor for 90 seconds after EXV preposition is completed. Note: Compressor start is delayed while waiting for oil to be detected.	Local
C5	Low Chilled Water Temp: Unit Off	Info and Special Action	NonLatch	The leaving chilled water temp. fell below the leaving water temp cutout setting for 30 degree F seconds while the Chiller is in the Stop mode, or in Auto mode with no compressors running. Energize Evap Water pump Relay until diagnostic auto resets, then return to normal evap pump control. Automatic reset occurs when the temp rises 2°F (1.1°C) above the cutout setting for 30 minutes.	Remote
C6	Low Chilled Water Temp: Unit On	Immediate and Special Action	NonLatch	The chilled water temp. fell below the cutout setpoint for 30 degree F Seconds while the compressor was running. Automatic reset occurs when the temperature rises 2 °F (1.1°C) above the cutout setting for 2 minutes. This diagnostic shall not de-energize the Evaporator Water Pump Output.	Remote
1AE	Low Differential Refrigerant Pressure	Immediate	Latch	The system differential pressure was either below 15 Psid for more than 164 Psid-sec, or below 23.0 Psid for 3000 Psid-sec. The latter integral's value is not cleared for any reason including diagnostic trip, manual reset, or power up reset (ie. Integral is saved nonvolatily on power down). The integral will decay while circuit is running at a max rate of -10 PSID, and while stopped at a rate of -0.4 PSID. This same integral is associated with the operating mode "Compressor Cool Down". Also see diagnostic below	Remote
18E	Low Discharge Superheat	Normal	Latch	While Running Normally, the Discharge Superheat was less than 12 degrees F +- 1F for more than 6500 degree F seconds.. At startup the UCM shall ignore the Discharge Superheat for 5.	Remote
583	Low Evaporator Liquid Level	Info	NonLatch	The liquid level sensor is seen to be at or near its low end of range for 80 contiguous minutes while the compressor is running. Design: 20% or less of bit count corresponding to -21.2 mm or less liquid level for 80 minutes)	Remote
B5	Low Evaporator Refrigerant Pressure	Immediate	Latch	The Evaporator Refrigerant Pressure dropped below 10 psia just prior to compressor start. The pressure fell below 10 psia while running but before the 1 minute ignore time had expired or fell below 16 Psia after the 1 minute ignore time had expired.	Local

# Diagnostics

**Table 32 Diagnostic List**

Hex Code	Diagnostic Name and Source	Severity	Persistence	Criteria	Reset Level
FB	Low Evaporator Refrigerant Temperature	Immediate	Latch	a. The inferred Saturated Evap Refrigerant Temperature (calculated from suction pressure transducer(s)) dropped below the Low Refrigerant Temperature Cutout Setpoint for 450°F-sec (10°F-sec max rate) while the circuit was running after the ignore period had expired. The integral is held at zero for the 1 minute ignore time following the circuit startup and the integral will be limited to never trip in less than 45 seconds, i.e. the error term shall be clamped to 10°F. The minimum LRTC setpoint is -5°F (18.7 Psia) the point at which oil separates from the refrigerant. b. During the timeout of the trip integral, the unload solenoid(s) of the running compressors on the circuit, shall be energized continuously and the load solenoid shall be off. Normal load/unload operation will be resumed if the trip integral is reset by return to temps above the cutout setpoint.	Remote
6B3	Low Evaporator Temp: Unit Off	Info and Special Action	NonLatch	The evap sat temp fell below the water temp cutout setting while the respective evap liquid level was greater than -21.2mm for 30 degree F seconds while Chiller is in the Stop mode, or in Auto mode with no compressors running. Energize Evap Water pump Relay until diagnostic auto resets, then return to normal evap pump control. Automatic reset occurs when either the evap temp rises 2°F (1.1°C) above the cutout setting or the liquid level falls below - 21.2mm for 30 minutes	Remote
198	Low Oil Flow	Immediate	Latch	The oil pressure was out of the acceptable pressure range for 15 seconds, while the Delta Pressure was greater than 23.8 Psid.: Acceptable range is $0.50 > (PC-Po) / (PC-PE)$ for the first 2.5 minutes of operation, and $0.40 > (PC-Po) / (PC-PE)$ thereafter,	Local
E2	Momentary Power Loss	Immediate	Nonlatch	Momentary Power Loss option disabled: No effect. Momentary Power Loss option enabled: A loss of power on three line cycles or more was detected. Diagnostic is reset in 30 seconds. See Momentary Power Loss Protection specification for additional information.	Remote
1AD	MP Application Memory CRC Error	Immediate	Latch	App software inside the MP failed its own checksum test. Possible causes: application software in the MP is not complete - software download to the MP was not completed successfully - or MP hardware problem. Note: User should attempt to reprogram the MP if this diagnostic occurs.	Remote
6A1	MP: Could not Store Starts and Hours	Info	Latch	MP has determined there was an error with the previous power down store. Starts and Hours may have been lost for the last 24 hours.	Remote

# Diagnostics

**Table 32 Diagnostic List**

Hex Code	Diagnostic Name and Source	Severity	Persistence	Criteria	Reset Level
5FF	MP: Invalid Configuration	Immediate	Latch	MP has an invalid configuration based on the current software installed	Remote
6A2	MP: Non-Volatile Block Test Error	Info	Latch	MP has determined there was an error with a block in the Non-Volatile memory. Check settings.	Remote
69C	MP: Non-Volatile Memory Reformat	Info	Latch	MP has determined there was an error in a sector of the Non-Volatile memory and it was reformatted. Check settings.	Remote
D9	MP: Reset Has Occurred	Info	NonLatch	The main processor has successfully come out of a reset and built its application. A reset may have been due to a power up, installing new software or configuration. This diagnostic is immediately and automatically cleared and thus can only be seen in the Historic Diagnostic List in TechView	Remote
297	No Differential Refrigerant Pressure	Immediate	Latch	The system differential pressure was below 7.7 Psid. The occurrence of this diagnostic will saturate the above "Low Diff Rfgt Press" Integral and invoke the same "Compressor Cool Down" op mode.	Remote
1E1	Oil Flow Protection Fault	Immediate	Latch	The Oil Pressure Transducer for this Chiller is reading a pressure either above its Condenser Pressure by 15 Psia or more, or below its Evaporator Pressure 10 Psia or more for 30 seconds continuously.	Local
5BE	Oil Pressure Transducer	Normal	Latch	Bad Sensor or LLID	Remote
A1	Outdoor Air Temperature Sensor	Info and Special Action	Latch	Bad Sensor or LLID. This diagnostic will only occur if OA sensor is configured. OA Chilled water reset will be suspended if selected and Tracer OA unavailable.	Remote
D7	Over Voltage	Normal	NonLatch	a. Average of all monitored Line voltages above + 10% of nominal. [Must hold = + 10 % of nominal. Must trip = + 15 % of nominal. Reset differential = min. of 2% and max. of 4%. Time to trip = minimum of 1 min. and maximum of 5 min.) Design: Nom. trip: 60 seconds at greater than 112.5%, + or - 2.5%, Auto Reset at 109% or less.	Remote
E4	Phase Loss	Immediate	Latch	a) No current was sensed on one or two of the current transformer inputs while running or starting (See Nonlatching Power Loss Diagnostic for all three phases lost while running). Must hold = 20% RLA. Must trip = 5% RLA. Time to trip shall be longer than guaranteed reset on Starter Module at a minimum, 3 seconds maximum. Actual design trippoint is 10%. The actual design trip time is 2.64 seconds. b) If Phase reversal protection is enabled and current is not sensed on one or more current xformer inputs. Logic will detect and trip in a maximum of 0.3 second from compressor start.	Local
E5 or E5	Phase Reversal	Immediate	Latch	A phase reversal was detected on the incoming current. On a compressor startup the phase reversal logic must detect and trip in a maximum of 0.3 second from compressor start.	Local



# Diagnostics

**Table 32 Diagnostic List**

Hex Code	Diagnostic Name and Source	Severity	Persistence	Criteria	Reset Level
E3	Phase UnbalanceSevere Current Imbalance	Normal	Latch	A 30% Phase cCurrent Unbalance imbalance has been detected on one phase relative to the average of all 3 phases for 90 continuous seconds.	Local
1A0	Power Loss	Immediate	NonLatch	The compressor had previously established currents while running and then all three phases of current were lost. Design: Less than 10% RLA, trip in 2.64 seconds. This diagnostic will preclude the Phase Loss Diagnostic and the Transition Complete Input Opened Diagnostic from being called out. To prevent this diagnostic from occurring with the intended disconnect of main power, the minimum time to trip must be greater than the guaranteed reset time of the Starter module. Note: This diagnostic prevents nuisance latching diagnostics due to a momentary power loss - It does not protect motor/compressor from uncontrolled power reapplication. See Momentary Power Loss Diagnostic for this protection. This diagnostic will auto reset in 10 seconds from its occurrence, and is not active during the start mode before the transition complete input is proven. This prevents the chiller from cycling due to some internal starter problem, as the starter would latch out on either a "Starter Fault Type 3" or a "Starter Did Not Transition" latching diagnostic. However true power loss occurring during a start would result in a misdiagnosis and the chiller would not automatically recover.	Remote
2F2	Refrigerant Monitor Sensor	Info	NonLatch	Open or Shorted input and the Rfgt Monitor is setup as installed	Remote
28C	Restart Inhibit Warning	Info	NonLatch	The Restart Inhibit was invoked on a compressor. This indicates excessive chiller cycling which should be corrected.	Remote
189	Solid State Starter Fault	Immediate	Latch	The Solid State Starter Fault Relay is open	Local
188	Starter Dry Run Test	Immediate	Latch	While in the Starter Dry Run Mode either 50 % Line Voltage was sensed at the Potential Transformers or 10 % RLA Current was sensed at the Current Transformers.	Local
5CD	Starter Comm Loss with MP	Immediate	Latch	Starter has had a loss of communication with the MP for a 15 second period.	Local
CA	Starter Contactor Interrupt Failure	Immediate and Special Mode Action	Latch	Detected compressor currents greater than 10% RLA on any or all phases when the compressor was commanded off. Detection time shall be 5 seconds minimum and 10 seconds maximum. On detection and until the controller is manually reset: generate diagnostic, energize the appropriate alarm relay, continue to energize the Evap and Cond Pump Outputs, continue to command the affected compressor off, fully unload the effected compressor. For as long as current continues, perform liquid level and oil return gas pump control	Local

# Diagnostics

**Table 32 Diagnostic List**

Hex Code	Diagnostic Name and Source	Severity	Persistence	Criteria	Reset Level
F0	Starter Did Not Transition	Immediate	Latch	The Starter Module did not receive a transition complete signal in the designated time from its command to transition. The must hold time from the Starter Module transition command is 1 second. The Must trip time from the transition command is 6 seconds. Actual design is 2.5 seconds. This diagnostic is active only for Y-Delta, Auto-Transformer, Primary Reactor, and X-Line Starters.	Local
6A3	Starter Failed to Arm/Start	Info	Latch	Starter failed to arm or start within the allotted time (15 seconds).	Remote
1E9	Starter Fault Type I	Immediate	Latch	This is a specific starter test where 1M(1K1) is closed first and a check is made to ensure that there are no currents detected by the CT's. If currents are detected when only 1M is closed first at start, then one of the other contactors is shorted.	Local
1ED	Starter Fault Type II	Immediate	Latch	a. This is a specific starter test where the Shorting Contactor (1K3) is individually energized and a check is made to ensure that there are no currents detected by the CT's. If current is detected when only S is energized at Start, then 1M is shorted. b. This test in a. above applies to all forms of starters (Note: It is understood that many starters do not connect to the Shorting Contactor.).	Local
1F1	Starter Fault Type III	Immediate	Latch	As part of the normal start sequence to apply power to the compressor, the Shorting Contactor (1K3) and then the Main Contactor (1K1) were energized. 1.6 seconds later there were no currents detected by the CT's for the last 1.2 seconds on all three phases. The test above applies to all forms of starters except Adaptive Frequency Drives.	Local
5C5	Starter Module Memory Error Type 1	Info	Latch	Checksum on RAM copy of the Starter LLID configuration failed. Configuration recalled from EEPROM.	Local
5C9	Starter Module Memory Error Type 2 -	Immediate	Latch	Checksum on EEPROM copy of the Starter LLID configuration failed. Factor default values used.	Local
3D7	Transition Complete Input Opened	Immediate	Latch	The Transition Complete input is open with the compressor motor running after a successful completion of transition. This is active only for all electromechanical starters	Local
3D5	Transition Complete Input Shorted	Immediate	Latch	The Transition Complete input is shorted before the compressor was started. This is active for all electromechanical starters.	Local

# Diagnostics

**Table 32**     **Diagnostic List**

<b>Hex Code</b>	<b>Diagnostic Name and Source</b>	<b>Severity</b>	<b>Persistence</b>	<b>Criteria</b>	<b>Reset Level</b>
D8	Under Voltage	Normal	NonLatch	a. Average of all monitored Line voltages below - 10% of nominal or the Under/Overvoltage transformer(s) are not connected. [Must hold = - 10 % of nominal. Must trip = - 15 % of nominal. Reset differential = min. of 2% and max. of 4%. Time to trip = min. of 1 min. and max. of 5 min.) Design: Nom. trip: 60 seconds at less than 875%, + or - 2.8% at 200V or + or - 1.8% at 575V, Auto Reset at 90% or greater.	Remote



## Diagnostics

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## Wiring Schematics

Typical field connection diagrams, electrical schematics and connections diagrams for the RTHD units are shown in this section.

*NOTE: The drawings in this section are provided for reference only. These diagrams may not reflect the actual wiring of your unit. For specific electrical connection and schematic information, always refer to the wiring diagrams that were shipped with the unit.*

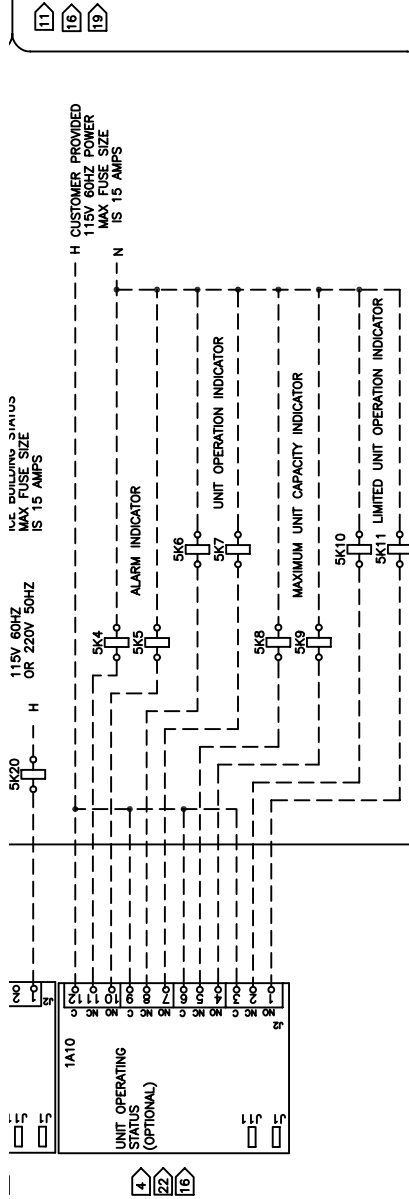
### Unit Electrical Data

To determine the specific electrical characteristics of a particular chiller, refer to the nameplates mounted on the units.

Drawing	Description	IOM Page
2309-4870	Field Wiring	166
2309-4869	Field Layout	168
2309-7552	Schematic, page 1 - WYE-DELTA Starter Size 3,4,5	170
2309-7556	Schematic, page 1 - WYE-DELTA Starter Size 6	172
2309-7560	Schematic, page 1 - SOLID STATE Starter	174
2309-7553	Schematic, page 2 - WYE-DELTA Starter Size 3,4,5	176
2309-7557	Schematic, page 2 - WYE-DELTA Starter Size 6	178
2309-7561	Schematic, page 2 - SOLID STATE Starter	180
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2309-7563	Schematic, page 4 - SOLID STATE Starter	192
2309-7564	Component Location	194
2309-7565	Component Location - Solid State Starter	196



BOTTOM KNOCKOUTS  
IN RIGHT SIDE OF  
CONTROL BOX.



# GENERAL NOTES:

1. CAUTION—DO NOT ENERGIZE THE UNIT UNTIL CHECK OUT AND STARTUP PROCEDURES HAVE BEEN COMPLETED.
2. COMPRESSOR MOTOR IS PROTECTED FROM PRIMARY SINGLE PHASE FAILURE.
3. ALL UNIT POWER WIRING MUST BE COPPER CONDUCTORS ONLY AND HAVE A MINIMUM TEMPERATURE INSULATION RATING OF 75 DEGREE C. SEE UNIT NAMEPLATE FOR MINIMUM CIRCUIT AMPACITY AND MAXIMUM FUSE SIZE REQUIREMENTS. USE 800 VOLT COPPER CONDUCTORS ONLY. 200 TO 600 VOLT CIRCUIT, PROVIDE AN EQUIPMENT GROUND IN ACCORDANCE WITH APPLICABLE ELECTRIC CODES.
4. THESE FEATURES ARE OPTIONAL AND MAY OR MAY NOT BE PROVIDED. CUSTOMER PROVIDED WIRING FOR ALL STANDARD FEATURES AND OPTIONS IS SHOWN ON THIS DIAGRAM. OPTIONAL FEATURES ARE SO NOTED.
5. OPENING THE EXTERNAL AUTO-STOP CONTACT WILL INITIATE A SHUT DOWN SEQUENCE OF THE CHILLER. CLOSURE OF THE CONTACT WILL ALLOW THE CHILLER TO RETURN TO NORMAL AUTOMATIC OPERATION.
6. AN OPENING OF THE EMERGENCY STOP CONTACT WILL SHUT THE CHILLER DOWN IMMEDIATELY AND TRIGGER AN EMERGENCY STOP INPUT DIAGNOSTIC. CLOSURE OF THE CONTACT AND A MANUAL RESET OF THE UNIT CONTROL DIAGNOSTIC WILL ALLOW THE CHILLER TO RETURN TO NORMAL OPERATION.
7. ICE BUILDING CONTROL IS OPTIONAL. THE 1A8 MODULE IS STANDARD FOR A SOLID STATE STARTER UNIT BUT IS OPTIONAL FOR A WYE-DELTA STARTER.

## WIRING REQUIREMENTS

8. RECOMMENDED FIELD WIRING CONNECTIONS ARE SHOWN BY DASHED LINES
9. ALL FIELD WIRING MUST BE IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE AND STATE AND LOCAL REQUIREMENTS. EXPORT UNIT WIRING MUST COMPLY WITH LOCAL APPLICABLE CODES.
10. LINE VOLTAGE OPTIONS:  
UNIT MOUNTED TERMINAL BLOCK, DISCONNECT OR HACR CIRCUIT BREAKER. THE POWER WIRING LUG SIZE PROVIDED ON THE VARIOUS UNITS IS SHOWN IN TABLE 1.
11. CLASS 1 WIRING, 14 AWG, 600 VOLT CONDUCTORS. 115 VOLT CIRCUIT
12. ALL CUSTOMER CONTROL CIRCUIT WIRING MUST BE COPPER CONDUCTORS ONLY AND HAVE A MINIMUM INSULATION RATING OF 300 VOLTS. EXCEPT AS NOTED ALL CUSTOMER WIRING CONNECTIONS ARE MADE TO CIRCUIT BOARD MOUNTED BOX LUGS WITH A WIRE RANGE OF 14 TO 18 AWG.
13. DO NOT RUN LOW VOLTAGE CONTROL WIRING (30 VOLTS OR LESS) IN CONDUIT WITH 110 VOLT OR HIGHER WIRING. DO NOT EXCEED THE FOLLOWING MAXIMUM RUN LENGTHS FOR A GIVEN SIZE: 14 AWG, 5000 FT; 16 AWG, 2000 FT; 18 AWG, 1000 FT.
14. TRANE TRACER SUMMIT RECOMMENDED WIRE:  
TRANSE INTERCONNECTED CABLE 14-18 AWG. 600V CABLE. 30 VOLT CIRCUIT. THE SUM TOTAL LENGTH OF ALL INTERCONNECTED CABLE SEGMENTS NOT TO EXCEED 5000 FEET. GROUND THE SHIELD AT THE TRACER END ONLY. REFER TO THE IOM FOR COMPLETE CABLE AND INSTALLATION REQUIREMENTS. TRANE TRACER SUMMIT MAY ALSO USE LC1 WIRING RECOMMENDED BELOW.

LONGTALK COMMUNICATION INTERFACE (LCI) RECOMMENDED WIRE:  
22 AWG LEVEL 4 UNSHIELDED COMMUNICATION WIRE RECOMMENDED. THE SUM TOTAL LENGTH OF ALL INTERCONNECTED CABLE SEGMENTS NOT TO EXCEED 4500 FEET. CONNECTION TOPOLOGY SHOULD BE DAISY CHAIN. REFER TO BUILDING AUTOMATION SYSTEM (BAS) COMMUNICATION INSTALLATION LITERATURE FOR END OF LINE TERMINATION RESISTOR REQUIREMENTS.

15. THE CONTACTS FOR THESE FEATURES ARE JUMPERED AT THE FACTORY BY JUMPERS W1 & W2 TO ENABLE UNIT OPERATION. IF REMOTE CONTROL IS DESIRED REMOVE THE JUMPERS AND CONNECT TO THE DESIRED CONTROL CIRCUIT.
16. FIELD PROVIDED 115 VOLT 60HZ OR 220 VOLT 50HZ CONTROL POWER SUPPLIES ARE REQUIRED. THE MAX FUSE SIZE FOR ALL FIELD PROVIDED WIRING IS 15 AMPS. GROUND ALL CUSTOMER PROVIDED POWER SUPPLIES AS REQUIRED BY CODE. GREEN GROUND SCREWS ARE PROVIDED IN UNIT CONTROL PANEL.

17. CHILLED/CONDENSER WATER PUMP STARTER AUXILIARY CONTACTS TO BE WIRED IN SERIES WITH FLOW SWITCHES.

18. WHEN ORDERED THE OUTDOOR AIR TEMP SENSOR ELECTRONICS IS FACTORY MOUNTED INSIDE THE CONTROL PANEL AND THE IPC BUS IS FACTORY WIRED. THE SENSOR IS TO BE FIELD WIRED EXTERNALLY WITH THE SENSOR LEADS EXTENDED BACK TO THE CONTROL PANEL. THESE WIRES CAN BE SPliced WITH TWO 14-18 AWG 600V WIRES. WITH A MAXIMUM LENGTH OF 1000 FEET (305 METERS), SPlice AT SENSOR END MUST BE WATER TIGHT. REFER TO UNIT IOM FOR DETAILS.

## CONTACT RATINGS AND REQUIREMENTS

19. UNIT PROVIDED DRY CONTACTS FOR THE CONDENSER/CHILLED WATER PUMP CONTROL. THE UNIT OPERATING STATUS RELAYS AND ICE MAKING STATUS RELAY ARE RATED FOR 7.2 AMPS RESISTIVE, 2.88 AMPS PILOT DUTY, OR 1/3 HP, 7.2 FLA AT 120 VOLTS 60 HZ. CONTACTS ARE RATED FOR 5 AMPS GENERAL PURPOSE DUTY AT 240 VOLTS.
20. CUSTOMER SUPPLIED CONTACTS FOR ALL LOW VOLTAGE CONNECTIONS MUST BE COMPATIBLE WITH DRY CIRCUIT 24 VOLTS DC FOR A 12 MA RESISTIVE LOAD. SILVER OR GOLD PLATED CONTACTS ARE RECOMMENDED.
21. FLOW SWITCH AND INTERLOCK CONTACTS MUST BE ACCEPTABLE FOR USE IN A 120 VOLT 1mA CIRCUIT. OR A 220 VOLT 2mA CIRCUIT.
22. THE FIELD PROVIDED INDICATORS MAY BE RELAYS, LIGHTS OR AUDIBLE DEVICES. EACH FUNCTION IS ASSOCIATED WITH A SPOT RELAY. THE INDICATOR FUNCTIONS MAY BE CONNECTED TO EITHER OR BOTH OF THE NORMALLY OPEN OR NORMALLY CLOSED RELAY CONTACTS OF EACH OF THE 4 SPOT RELAYS ON THE OPTIONAL UNIT OPERATING STATUS MODULE.

THE FUNCTIONS OF THE OPERATING STATUS MODULE RELAYS ARE PROGRAMMABLE. SEE IOM FOR DETAILS. DEFAULT FUNCTIONS ARE SHOWN. THE NORMALLY OPEN CONTACTS ON EACH RELAY OPERATE AS FOLLOWS:

- COMPRESSOR — THE NO CONTACTS CLOSE WHEN COMPRESSOR STATUS FROM STARTER MODULE IS EITHER STARTING OR RUNNING.
- ALARM RELAY — THE NO CONTACTS CLOSE WHEN THERE IS AN DIAGNOSTIC THAT HAS CAUSED A CHILLER SHUTDOWN WITH EITHER A MANUAL RESET REQUIRED OR AN AUTOMATIC RESET POTENTIAL.
- CHILLER LIMIT — THE NO CONTACTS CLOSE WHENEVER THE CHILLER HAS BEEN RUNNING IN ONE OF THE UNLOADING TYPES OF LIMIT MODES (CONDENSER, EVAPORATOR, CURRENT LIMIT OR PHASE IMBALANCE LIMIT) CONTINUOUSLY FOR THE LAST 20 MINUTES.
- HEAD PRESSURE — THE NO CONTACTS CLOSE ANYTIME THE CHILLER IS RUNNING IN ONE OF THE FOLLOWING MODES: ICE MAKING MODE OR CONDENSER PRESSURE LIMIT CONTROL. MODE CONTINUOUSLY FOR THE DURATION SPECIFIED BY THE CHILLER HEAD RELIEF RELAY FILTER TIME.

23. FIELD SELECTABLE AS: CONDENSER PRESSURE, DELTA PRESSURE OR CONTROL OUTPUT SIGNAL FOR CONDENSER HEAD PRESSURE CONTROL.
24. THE FIELD WIRING FOR THE 115V HOT LEG IS TERMINATED TO 1X6 TERMINAL BLOCK. SEE INSTRUCTION LABEL IN CONTROL PANEL FOR WIRE INSERTION INSTRUCTIONS. SPlice FIELD WIRES TOGETHER AND WIRE TO 1X6.
25. CLOSED CONTACT COMMANDS BASE LOADING OPERATION.

26. ACTUAL BASE LOADING SETPOINT USED IS SETABLE AT FRONT PANEL. REFER TO IOM FOR DETAILS.

# NOTES:

1. DASHED LINES INDICATE FIELD WIRING BY OTHERS. PHANTOM LINES INDICATE ALTERNATE CIRCUITRY OR AVAILABLE SALES OPTIONS. CHECK SALES ORDER TO DETERMINE IF WIRING IS REQUIRED FOR SPECIFIC OPTIONS.
2. REQUIRED DEVICE AND/OR CIRCUITRY BY OTHERS.
3. REQUIRED DEVICE AVAILABLE FROM TRANE. FIELD INSTALLED
4. OPENING THE EXTERNAL AUTO-STOP CONTACT WILL INITATE A SHUT DOWN SEQUENCE OF THE CHILLER. CLOSURE OF THE CONTACT WILL ALLOW THE CHILLER TO RETURN TO NORMAL AUTOMATIC OPERATION.
5. AN OPENING OF THE EMERGENCY STOP CONTACT WILL SHUT THE CHILLER DOWN IMMEDIATELY AND TRIGGER AN EMERGENCY STOP INPUT DIAGNOSTIC. CLOSURE OF THE CONTACT AND A MANUAL RESET OF THE UNIT CONTROL DIAGNOSTIC WILL ALLOW THE CHILLER TO RETURN TO NORMAL OPERATION.

## GENERAL WIRING REQUIREMENTS AND PROVISIONS

6. THE EIGHT 1/2" CONDUIT KNOCKOUTS LOCATED NEAR THE TOP OF THE RIGHT HAND SIDE OF THE CONTROL PANEL ARE FOR USE WITH LOW VOLTAGE 30 VOLT CIRCUIT WIRING.
7. THE SIX 1/2" CONDUIT KNOCKOUTS AND 4 1-1/4" KNOCKOUTS LOCATED NEAR THE BOTTOM OF THE RIGHT HAND SIDE OF THE CONTROL PANEL ARE FOR USE WITH 115 VOLT CIRCUIT WIRING.

## REQUIRED WIRING:

8. CLASS I WIRING, 14 AWG, 600 VOLT CONDUCTORS. 115 VOLT CIRCUIT
9. CLASS 2 WIRING.
10. TRANE TRACER SUMMIT RECOMMENDED WIRE:  
TRANE ICS SHIELDED TWISTED PAIR COMMUNICATION CABLE 14-18 AWG, 600V CABLE, 30 VOLT CIRCUIT. THE SUM TOTAL LENGTH OF ALL INTERCONNECTED CABLE SEGMENTS NOT TO EXCEED 5000 FEET. GROUND THE SHIELD AT THE TRACER END ONLY. REFER TO THE IOM FOR COMPLETE CABLE AND INSTALLATION REQUIREMENTS. TRANE TRACER SUMMIT MAY ALSO USE LCI WIRING RECOMMENDED BELOW.

LONTALK COMMUNICATION INTERFACE (LCI) RECOMMENDED WIRE:  
22 AWG LEVEL 4 UNSHIELDED COMMUNICATION WIRE RECOMMENDED. THE SUM TOTAL LENGTH OF ALL INTERCONNECTED CABLE SEGMENTS NOT TO EXCEED 4500 FEET. CONNECTION TOPOLOGY SHOULD BE DAISY CHAIN. REFER TO BUILDING AUTOMATION SYSTEM (BAS) COMMUNICATION INSTALLATION LITERATURE FOR END OF LINE TERMINATION RESISTOR REQUIREMENTS.

11. THE FIELD WIRING FOR THE 115V HOT LEG IS TERMINATED TO 1X6 TERMINAL BLOCK. SEE INSTRUCTION LABEL IN CONTROL PANEL FOR WIRE INSERTION INSTRUCTIONS. SPLICE FIELD WIRES TOGETHER AND WIRE TO 1X6.

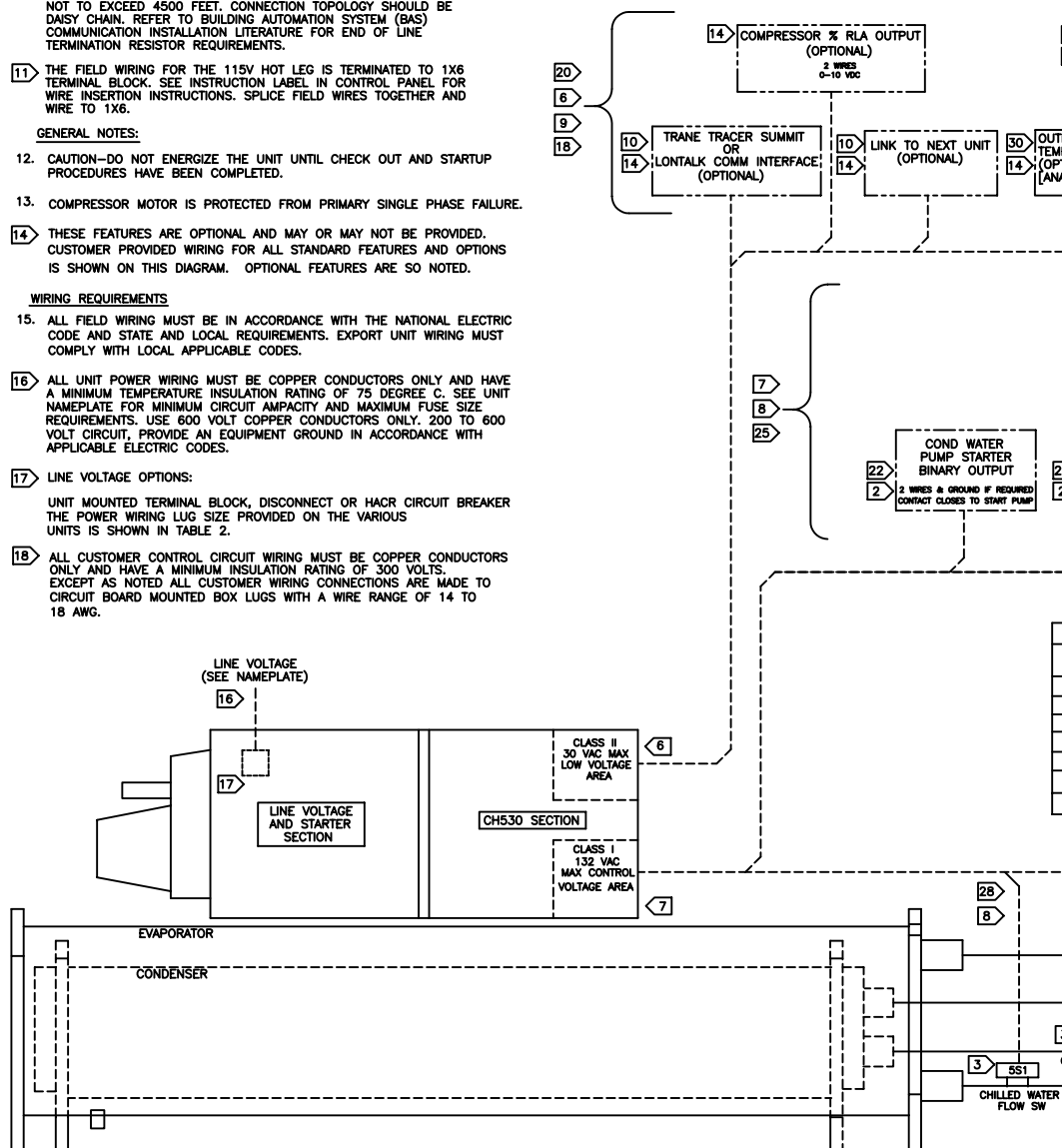
## GENERAL NOTES:

12. CAUTION-DO NOT ENERGIZE THE UNIT UNTIL CHECK OUT AND STARTUP PROCEDURES HAVE BEEN COMPLETED.
13. COMPRESSOR MOTOR IS PROTECTED FROM PRIMARY SINGLE PHASE FAILURE.
14. THESE FEATURES ARE OPTIONAL AND MAY OR MAY NOT BE PROVIDED. CUSTOMER PROVIDED WIRING FOR ALL STANDARD FEATURES AND OPTIONS IS SHOWN ON THIS DIAGRAM. OPTIONAL FEATURES ARE SO NOTED.

## WIRING REQUIREMENTS

15. ALL FIELD WIRING MUST BE IN ACCORDANCE WITH THE NATIONAL ELECTRIC CODE AND STATE AND LOCAL REQUIREMENTS. EXPORT UNIT WIRING MUST COMPLY WITH LOCAL APPLICABLE CODES.
16. ALL UNIT POWER WIRING MUST BE COPPER CONDUCTORS ONLY AND HAVE A MINIMUM TEMPERATURE INSULATION RATING OF 75 DEGREE C. SEE UNIT NAMEPLATE FOR MINIMUM CIRCUIT AMPACITY AND MAXIMUM FUSE SIZE REQUIREMENTS. USE 600 VOLT COPPER CONDUCTORS ONLY. 200 TO 600 VOLT CIRCUIT, PROVIDE AN EQUIPMENT GROUND IN ACCORDANCE WITH APPLICABLE ELECTRIC CODES.
17. LINE VOLTAGE OPTIONS:  
UNIT MOUNTED TERMINAL BLOCK, DISCONNECT OR HACR CIRCUIT BREAKER THE POWER WIRING LUG SIZE PROVIDED ON THE VARIOUS UNITS IS SHOWN IN TABLE 2.
18. ALL CUSTOMER CONTROL CIRCUIT WIRING MUST BE COPPER CONDUCTORS ONLY AND HAVE A MINIMUM INSULATION RATING OF 300 VOLTS. EXCEPT AS NOTED ALL CUSTOMER WIRING CONNECTIONS ARE MADE TO CIRCUIT BOARD MOUNTED BOX LUGS WITH A WIRE RANGE OF 14 TO 18 AWG.

19. FIELD SELECTABLE AS: CONDENSER PRESSURE, DELTA PRESSURE OR CONTROL OUTPUT SIGNAL FOR CONDENSER HEAD PRESSURE CONTROL.
  20. DO NOT RUN LOW VOLTAGE CONTROL WIRING (30 VOLTS OR LESS) IN IN CONDUIT WITH 110 VOLT OR HIGHER WIRING. DO NOT EXCEED THE FOLLOWING MAXIMUM RUN LENGTHS FOR A GIVEN SIZE: 14 AWG, 5000 FT; 16 AWG, 2000 FT; 18 AWG, 1000FT
  21. THE CONTACTS FOR THESE FEATURES ARE JUMPERED AT THE FACTORY BY JUMPERS W1 & W2 TO ENABLE UNIT OPERATION. IF REMOTE CONTROL IS DESIRED REMOVE THE NOTED JUMPERS AND CONNECT TO THE DESIRED CONTROL CIRCUIT.
  22. FIELD PROVIDED 115 VOLT 60HZ OR 220 VOLT 50HZ CONTROL POWER SUPPLIES ARE REQUIRED. THE MAX FUSE SIZE FOR ALL FIELD PROVIDED WIRING IS 15 AMPS. GROUND ALL CUSTOMER PROVIDED POWER SUPPLIES AS REQUIRED BY CODE. GREEN GROUND SCREWS ARE PROVIDED IN UNIT CONTROL PANEL.
  23. CLOSED CONTACT COMMANDS BASE LOADING OPERATION.
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- CONTACT RATINGS AND REQUIREMENTS**
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  26. CUSTOMER SUPPLIED CONTACTS FOR ALL CLASS 2 CONNECTIONS MUST BE COMPATABLE WITH DRY CIRCUIT 24 VOLTS DC FOR A 12 MA RESISTIVE LOAD. SILVER OR GOLD PLATED CONTACTS ARE RECOMMENDED.
  27. FLOW SWITCH & INTERLOCK CONTACTS MUST BE ACCEPTABLE FOR USE IN A 120 VOLT 1 mA CIRCUIT OR A 220 VOLT 2 mA CIRCUIT.
  28. CHILLED / CONDENSER WATER PUMP STARTER AUXILIARY CONTACTS TO BE WIRED IN SERIES WITH FLOW SWITCHES.





REPLACES	2D CAD	FILE NUMBER	DRAWING NUMBER	REV
REVISION DATE	THIS TRANS COMPANY A DIVISION OF AMERICAN STANDARD INC.		2309-4869	02
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PBL				
DATE	SIMILAR TO			
1-21-03				

- 29 THE FIELD PROVIDED INDICATORS MAY BE RELAYS, LIGHTS OR AUDIBLE DEVICES. EACH FUNCTION IS ASSOCIATED WITH A SPDT RELAY. THE INDICATORS MAY BE CONNECTED TO EITHER OR BOTH OF THE NORMALLY OPEN OR NORMALLY CLOSED RELAY CONTACTS OF EACH OF THE 4 SPDT RELAYS ON THE OPTIONAL UNIT OPERATING STATUS MODULE.

THE FUNCTIONS OF THE OPERATING STATUS MODULE RELAYS ARE PROGRAMABLE. SEE IOM FOR DETAILS. DEFAULT FUNCTIONS ARE SHOWN.

THE NORMALLY OPEN CONTACTS ON EACH RELAY OPERATE AS FOLLOWS:

- COMPRESSOR RUNNING — THE NO CONTACTS CLOSE WHEN COMPRESSOR STATUS FROM STARTER MODULE IS EITHER STARTING OR RUNNING.
- ALARM RELAY — THE NO CONTACTS CLOSE WHEN THERE IS AN DIAGNOSTIC THAT HAS CAUSED A CHILLER SHUTDOWN WITH EITHER A MANUAL RESET REQUIRED OR AN AUTOMATIC RESET POTENTIAL.
- CHILLER LIMIT MODE RELAY — THE NO CONTACTS CLOSE WHENEVER THE CHILLER HAS BEEN RUNNING IN ONE OF THE UNLOADING TYPES OF LIMIT MODES (CONDENSER, EVAPORATOR, CURRENT LIMIT OR PHASE IMBALANCE LIMIT) CONTINUOUSLY FOR THE LAST 20 MINUTES.
- HEAD PRESSURE RELIEF REQUEST — THE NO CONTACTS CLOSE ANYTIME THE CHILLER IS RUNNING IN ONE OF THE FOLLOWING MODES; ICE MAKING MODE OR CONDENSER PRESSURE LIMIT CONTROL MODE CONTINUOUSLY FOR THE DURATION SPECIFIED BY THE CHILLER HEAD RELIEF RELAY FILTER TIME.

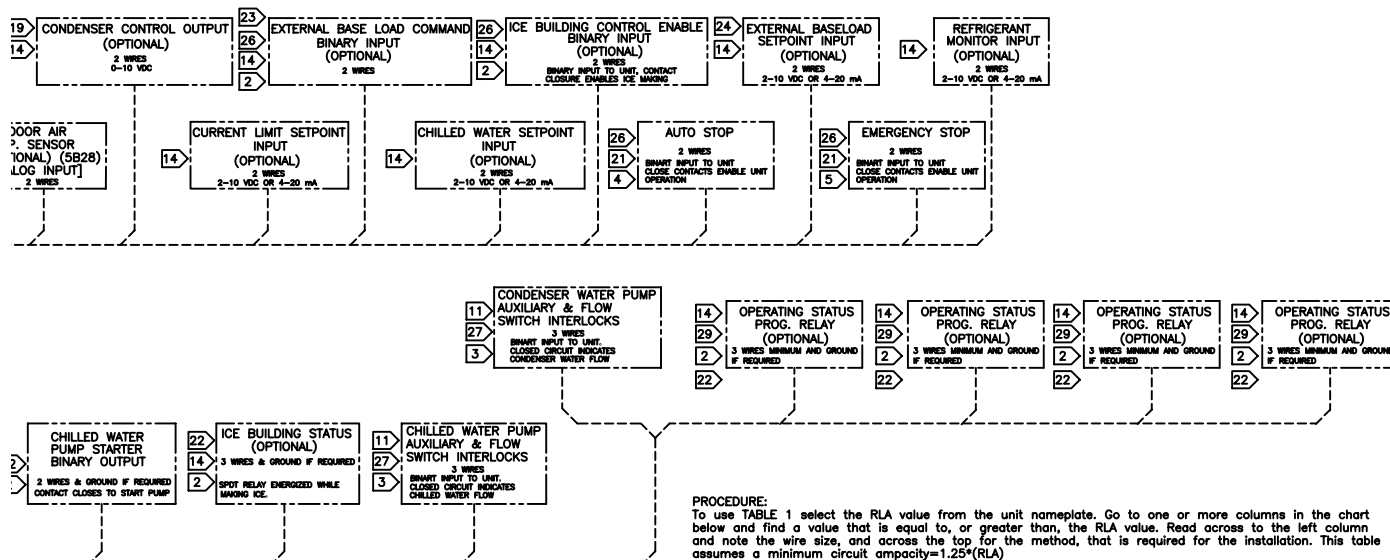
- 50 WHEN ORDERED THE OUTDOOR AIR TEMP SENSOR ELECTRONICS IS FACTORY MOUNTED INSIDE THE CONTROL PANEL AND THE IPC BUS IS FACTORY WIRED. THE SENSOR IS TO BE FIELD WIRED, RELOCATED EXTERNALLY WITH THE SENSOR LEADS EXTENDED BACK TO THE CONTROL PANEL. THESE WIRES CAN BE SPLICED WITH TWO 14 - 18 AWG 600V WIRES, WITH A MAXIMUM LENGTH OF 1000 FT (305 METERS). SPLICE AT SENSOR END MUST BE WATER TIGHT. REFER TO UNIT IOM FOR DETAILS.

**WARNING**

HAZARDOUS VOLTAGE!  
DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS BEFORE SERVICING.  
FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH.

**CAUTION**

USE COPPER CONDUCTORS ONLY!  
UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS.  
FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT.



#### PROCEDURE:

To use TABLE 1 select the RLA value from the unit nameplate. Go to one or more columns in the chart below and find a value that is equal to, or greater than, the RLA value. Read across to the left column and note the wire size, and across the top for the method, that is required for the installation. This table assumes a minimum circuit ampacity=1.25\*(RLA)

#### NOTE:

This procedure will offer several options for providing electrical service to the starter panel. Before making a final selection, review the accompanying TABLE 2 indicating wire ranges for the available lug sizes supplied on the equipment.

TABLE 2		
SELECTION RLA	CIRCUIT BREAKER	NON FUSED DISCONNECT SWITCH
0-185	(2) 2/0-250 MCM or (1) 2/0-500 MCM	(1) #4-350 MCM
186-296	(2) 2/0-250 MCM or 2/0-500 MCM	
297-444	(2) 3/0-350 MCM	
445-592	(2) #1-500 MCM	
593-888	(4) 4/0-500 MCM	
	MAIN LUGS ONLY	
000-623	(2)#4-500 MCM	

TABLE 1							
RECOMMENDED WIRE SELECTION TABLE (REF.2002 NEC) RATED LOAD AMPS (RLA)							
MIN WIRE SIZE COPPER 75°C	SUPPLY LEADS FOR ALL STARTER PANELS						
	1 CONDUIT 3 WIRE	1 CONDUIT 6 WIRE	1 CONDUIT 9 WIRE	2 CONDUIT 6 WIRE	2 CONDUIT 12 WIRE	3 CONDUIT 9 WIRE	4 CONDUIT 12 WIRE
	1 wire/ph/co	2 wire/ph/co	3 wire/ph/co	1 wire/ph/co	2 wire/ph/co	1 wire/ph/co	1 wire/ph/co
8	40	**	**	**	**	**	**
6	52	**	**	**	**	**	**
4	68	**	**	**	**	**	**
3	80	**	**	**	**	**	**
2	92	**	**	**	**	**	**
1	104	**	**	**	**	**	**
0	120	192	252	240	384	360	480
00	140	224	294	280	448	420	560
000	160	256	336	320	512	480	640
0000	184	294	386	368	589	552	736
250	204	326	428	408	653	612	816
300	228	365	479	456	730	684	912
350	248	397	521	496	794	744	992
400	268	429	563	536	858	804	1072
500	304	486	638	608	973	912	1216

\*\* Electrical conductors may be connected in parallel only for size 1/0 wire and larger per Nec 310-4.

The unit nameplate will be marked 'Maximum Fuse or Circuit Breaker Size'

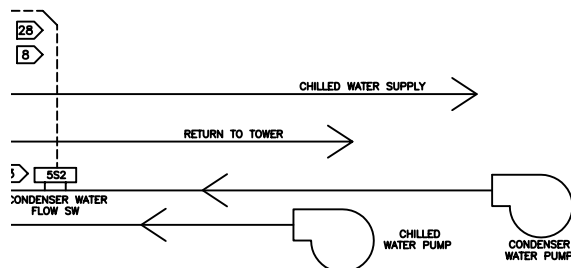
The maximum fuse or circuit breaker size is calculated as follows:

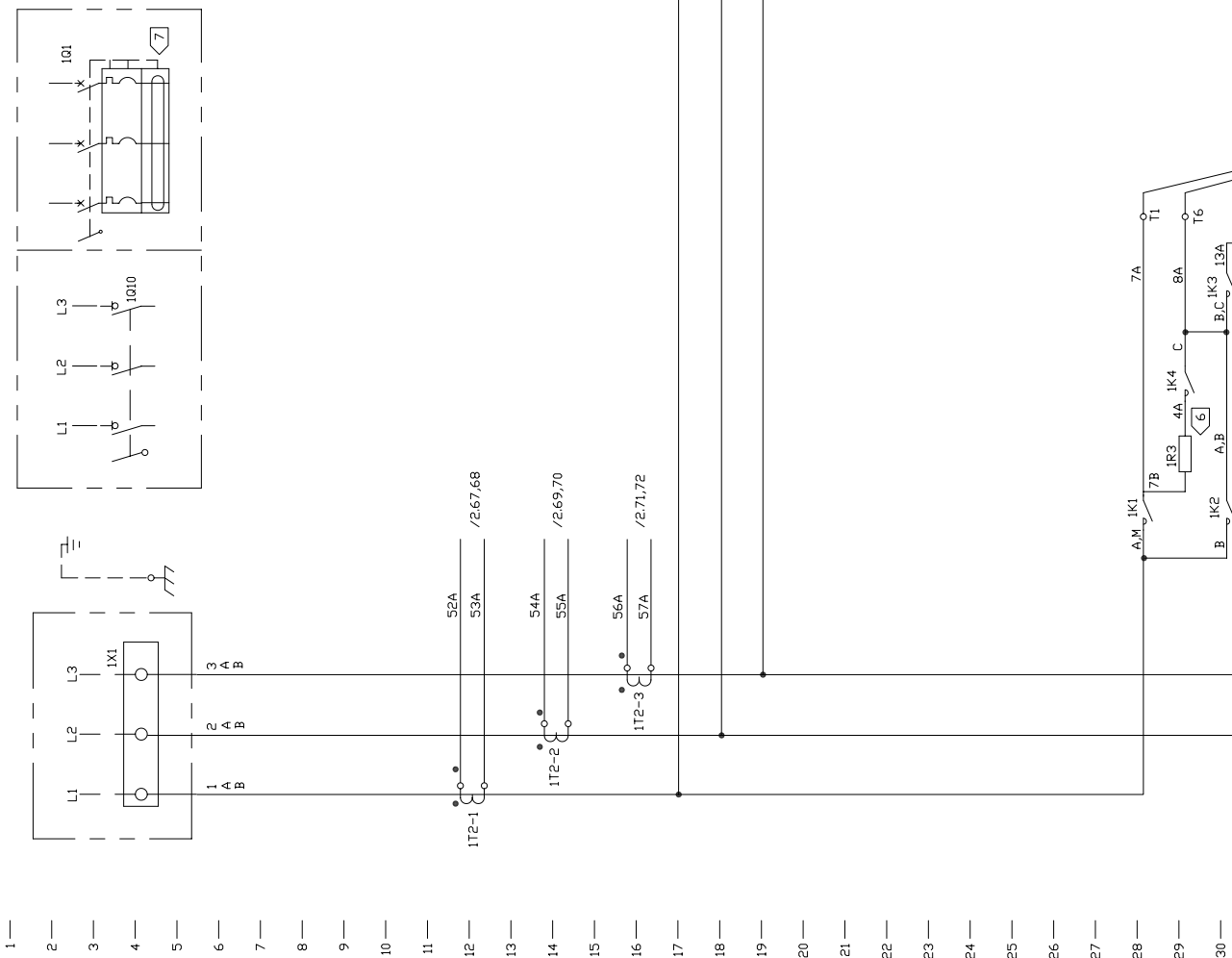
Calculated value = 2.25 \* (Compressor RLA)

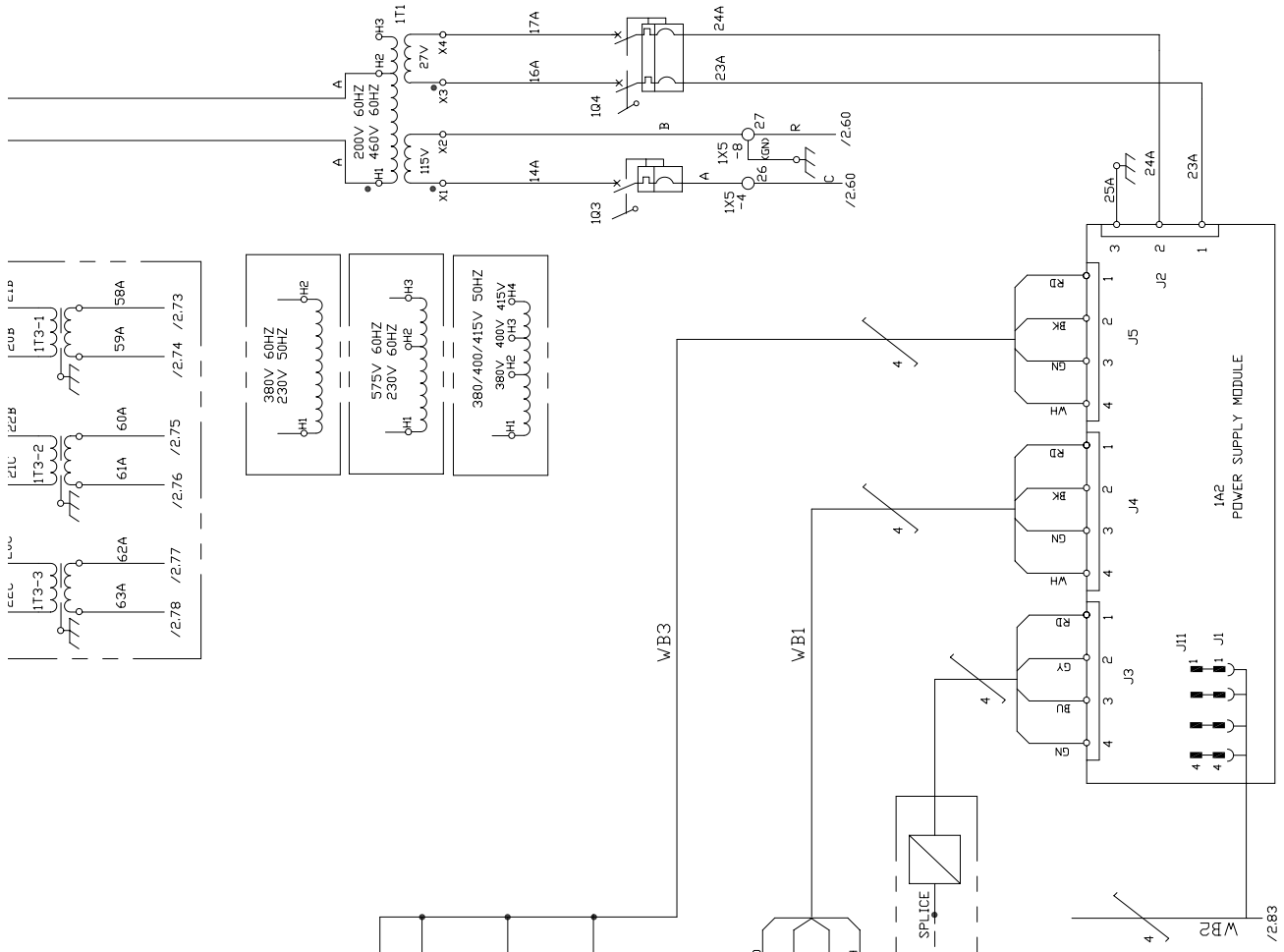
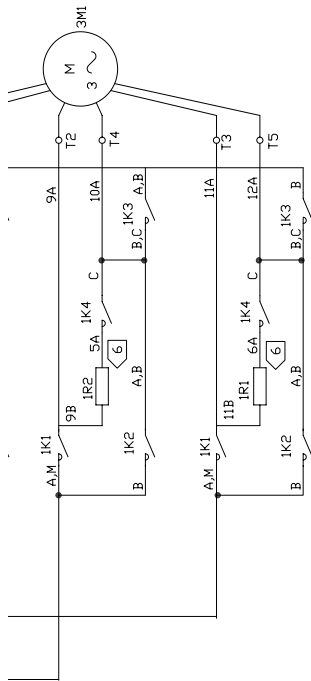
The calculated value is then used to select the fuse or circuit breaker from the standard sizes.

Standard Sizes = 100, 110, 125, 150, 175, 200, 225, 300, 350, 400, 450, 500, 600, 700, 800, 1000, 1200, 1600, 2000.

Maximum Fuse or Circuit Breaker Size = The standard size that is closest to the calculated value without exceeding it.





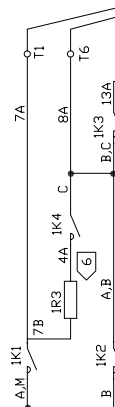
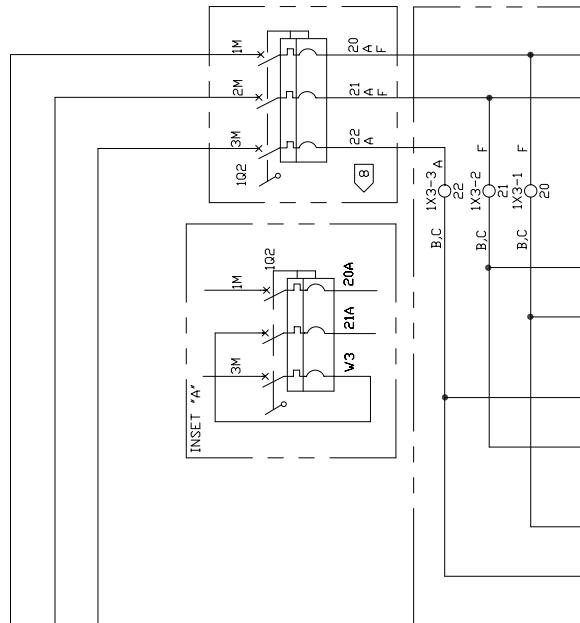
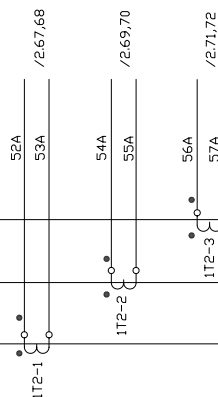
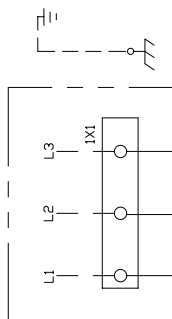
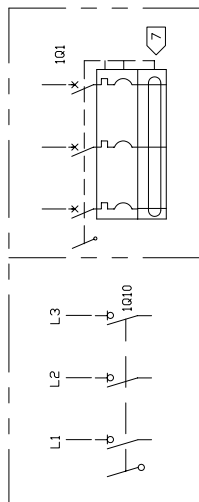


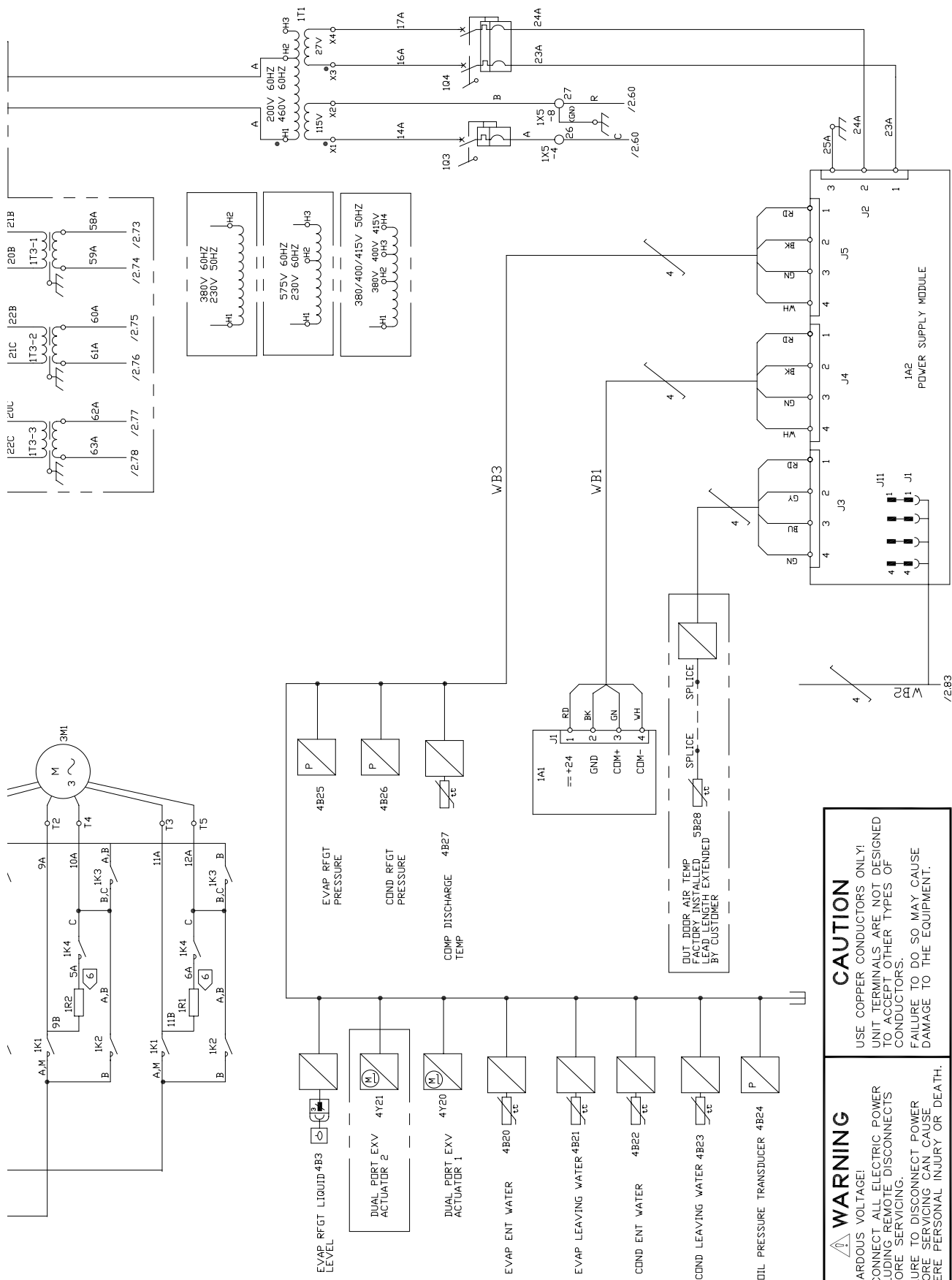
## WARNING

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DISCONNECT ALL ELECTRIC POWER  
INCLUDING REMOTE DISCONNECTS  
BEFORE SERVICING.  
FAILURE TO DISCONNECT POWER  
BEFORE SERVICING CAN CAUSE  
SEVERE PERSONAL INJURY OR DEATH.

## CAUTION

USE COPPER CONDUCTORS ONLY!  
UNIT TERMINALS ARE NOT DESIGNED  
TO ACCEPT OTHER TYPES OF  
CONDUCTORS.  
FAILURE TO DO SO MAY CAUSE  
DAMAGE TO THE EQUIPMENT.





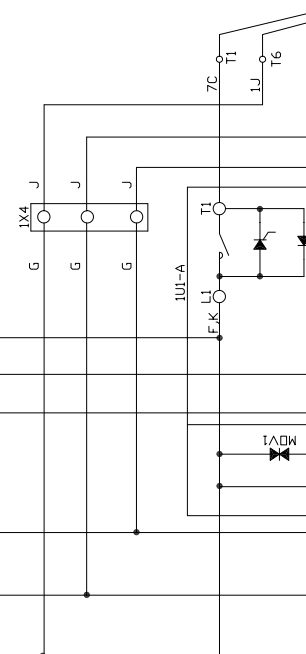
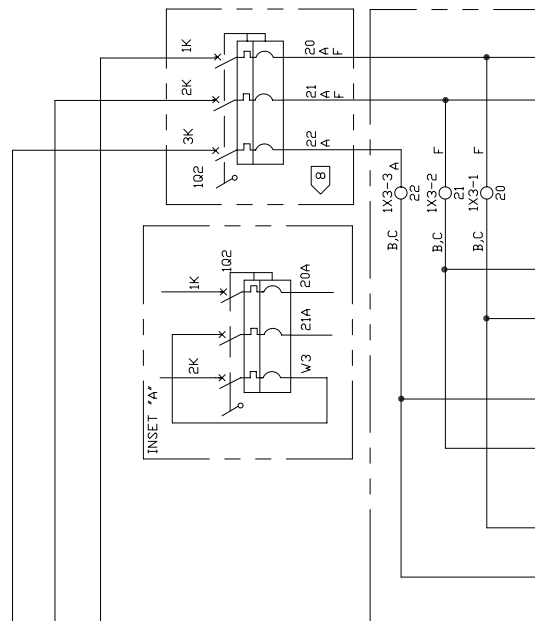
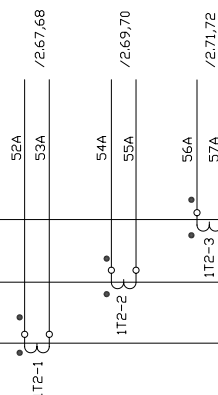
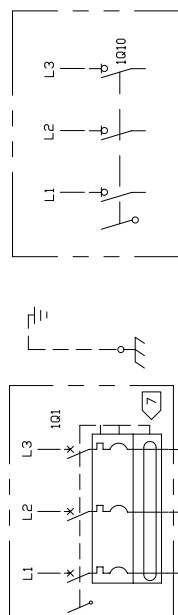
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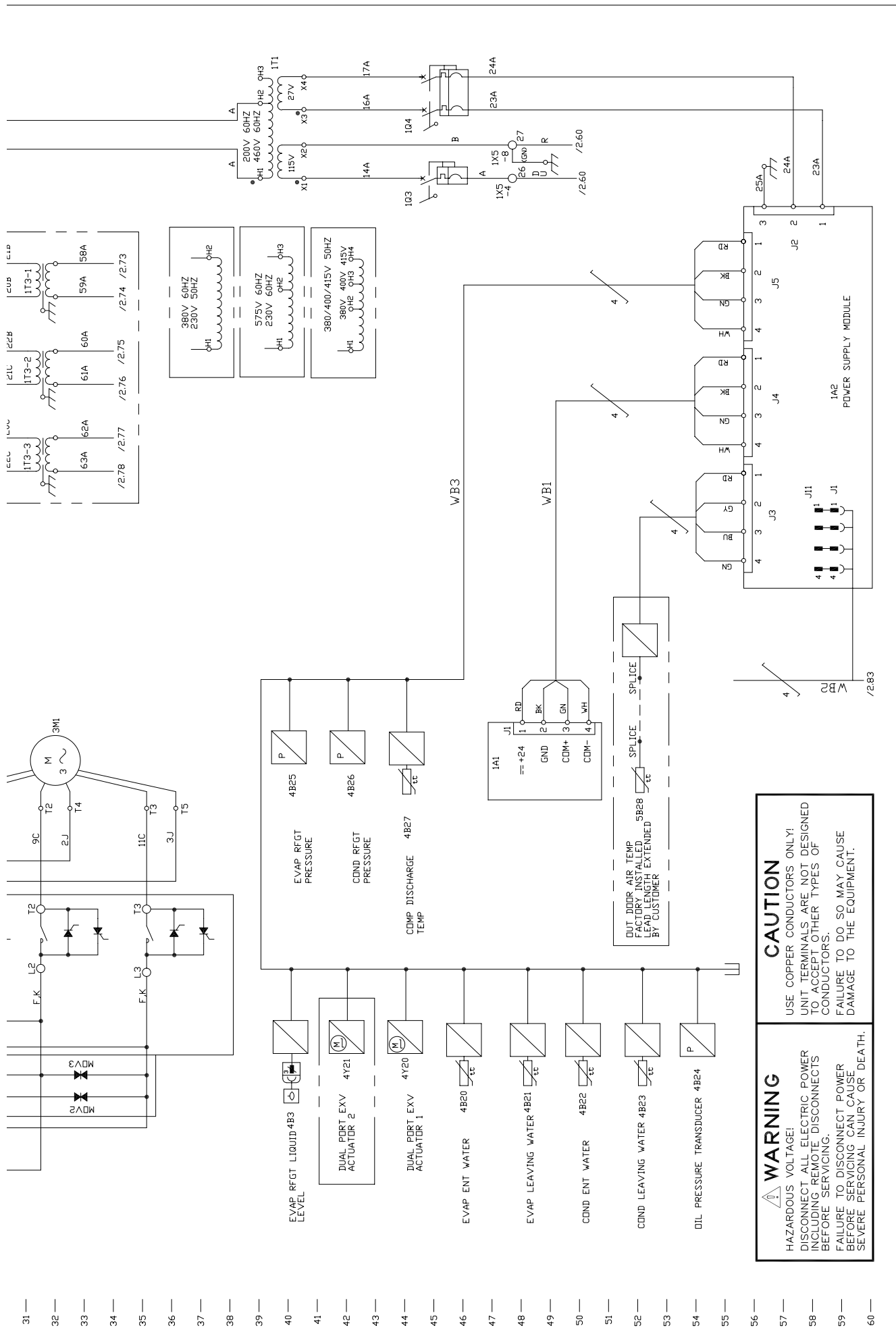
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DISCONNECT ALL ELECTRIC POWER INCLUDING REMOTE DISCONNECTS BEFORE SERVICING.  
FAILURE TO DISCONNECT POWER BEFORE SERVICING CAN CAUSE SEVERE PERSONAL INJURY OR DEATH.

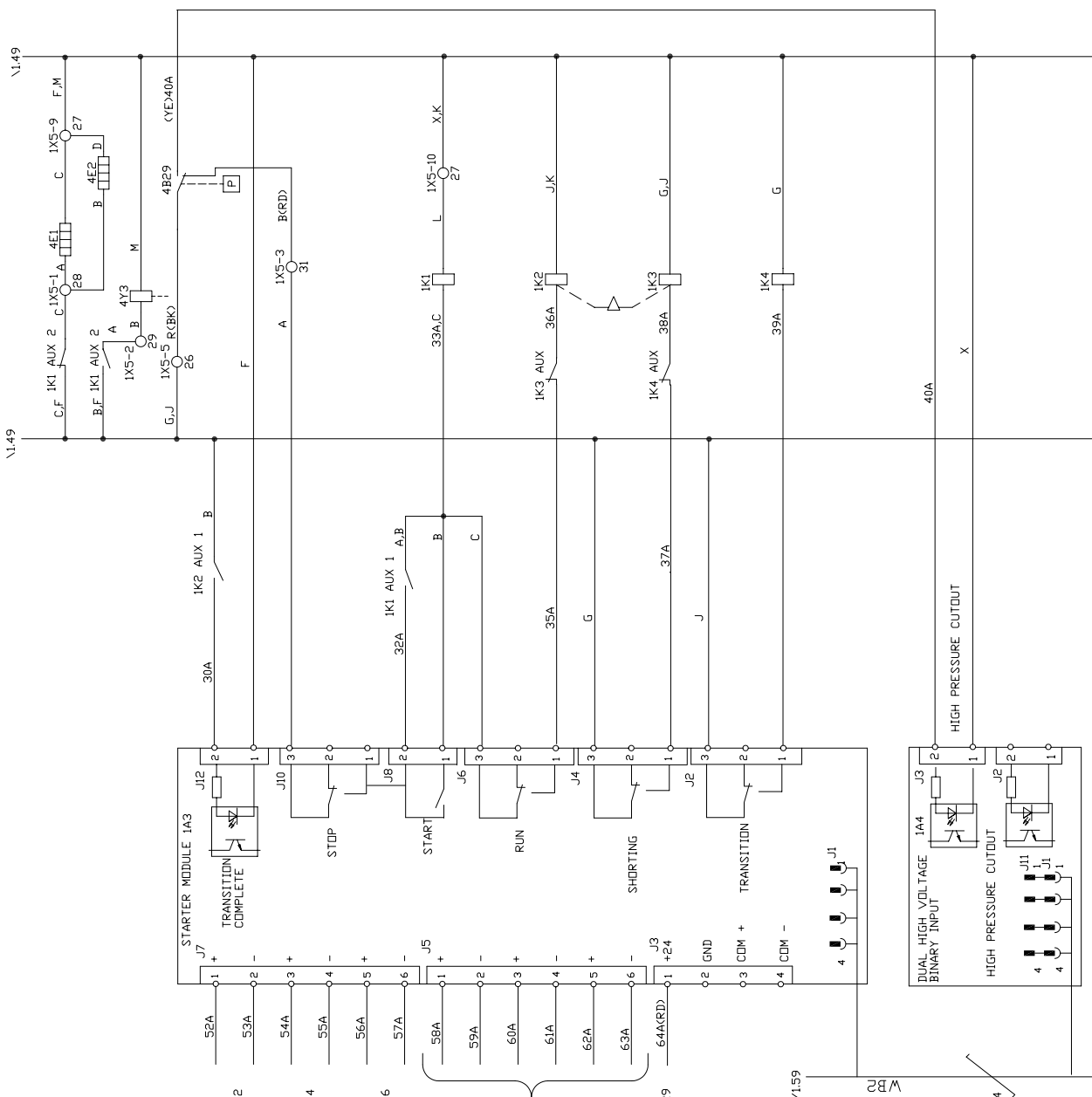
## CAUTION

USE COPPER CONDUCTORS ONLY!  
UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS.  
FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT.

EVACUATING REFRIGERANT SYSTEM  
DISCONNECT ALL ELECTRIC POWER  
INCLUDING REMOTE DISCONNECTS PRIOR TO  
EVACUATING REFRIGERANT SYSTEM POWER  
SHALL NOT BE APPLIED TO CHILLER WHILE  
REFRIGERANT SYSTEM IS IN A VACUUM







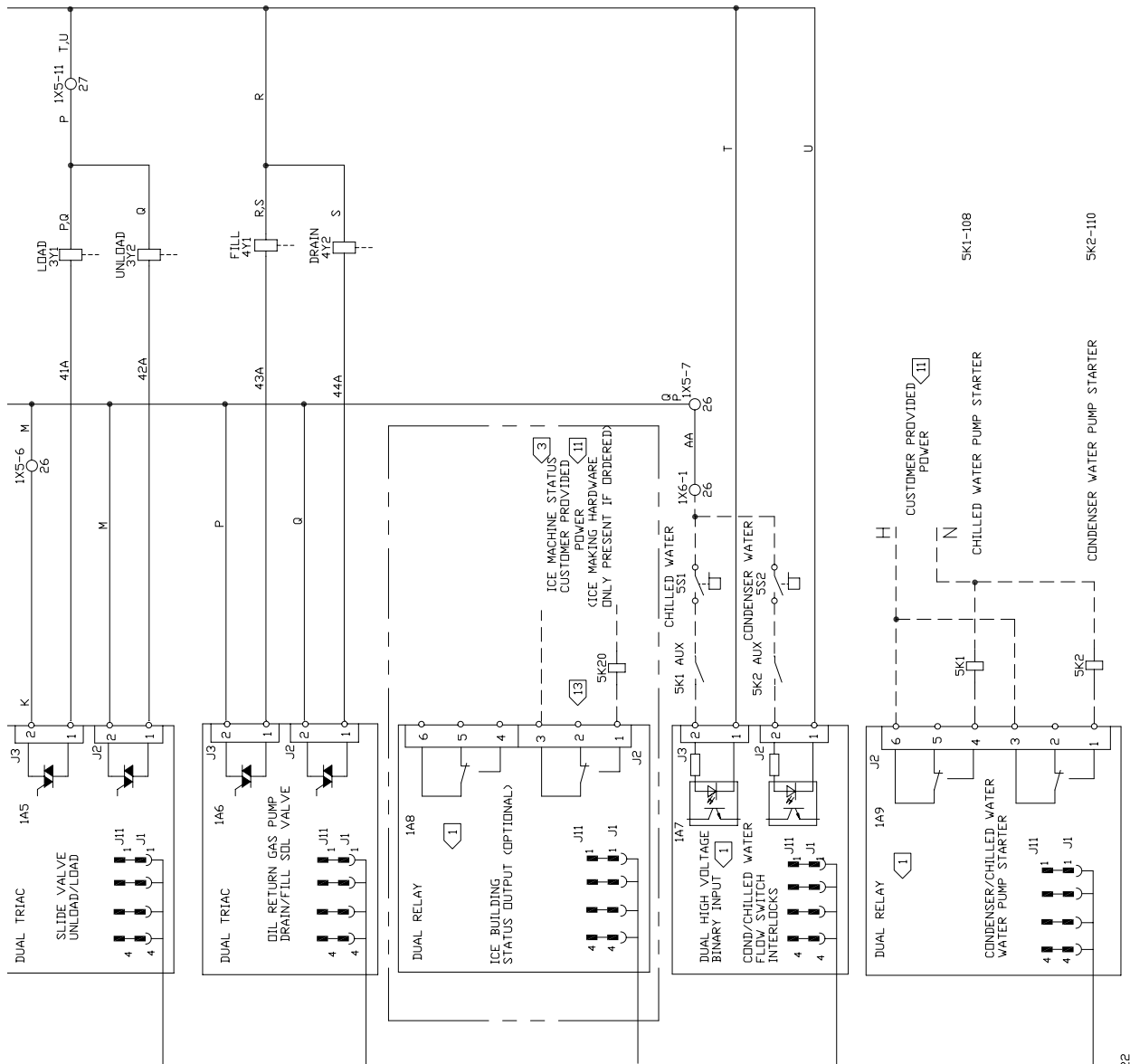
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
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DRAWN BY: PBL © DATE 2-27-03

2309-7557  
SCHEMATIC WIRING  
RTHD

REV  
SHEET  
2 OF 4  
A

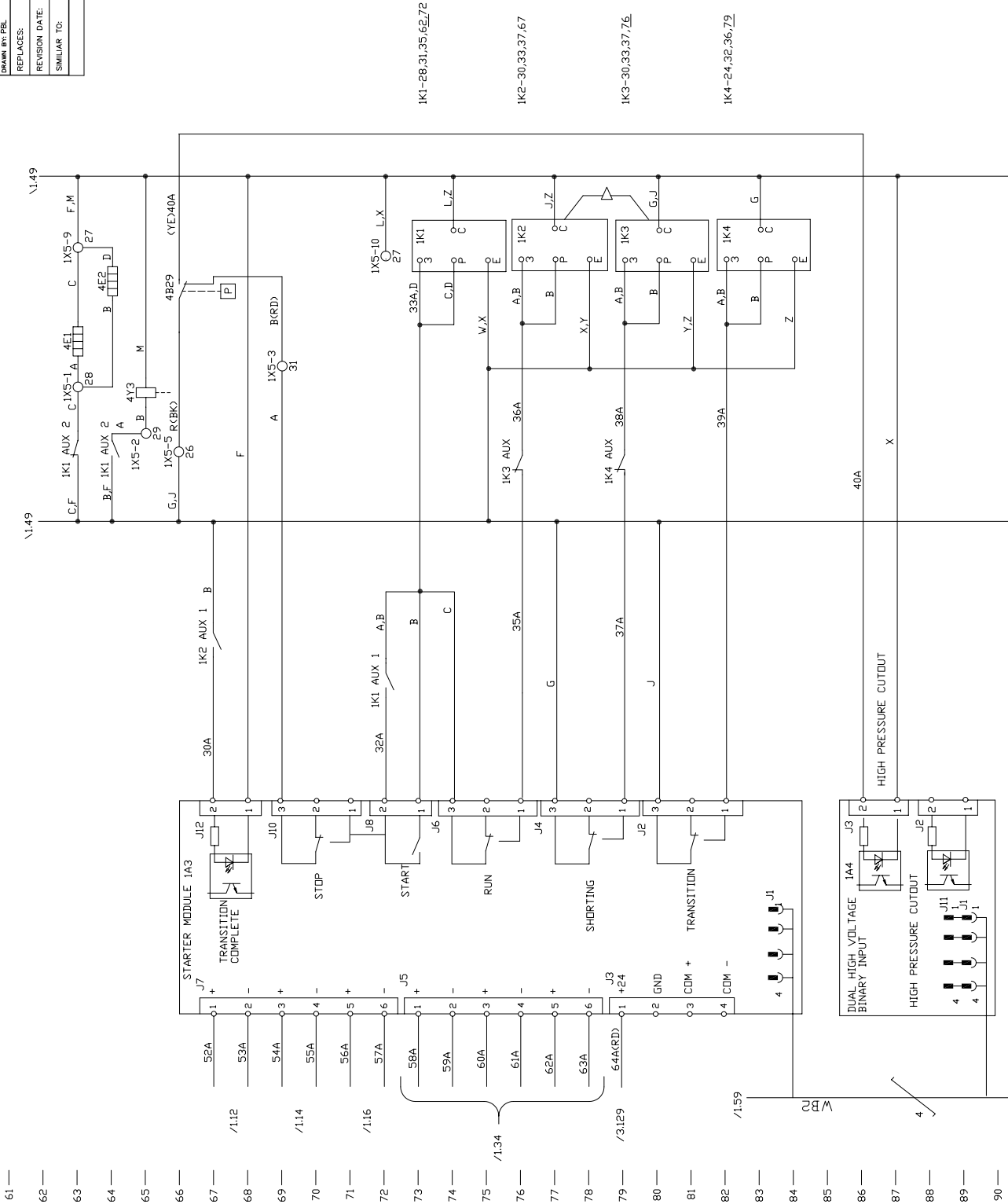
REPLACES:  
REVISION DATE:  
SIMILAR TO:  
WYE-DELTA START SIZE 6

**WARNING**

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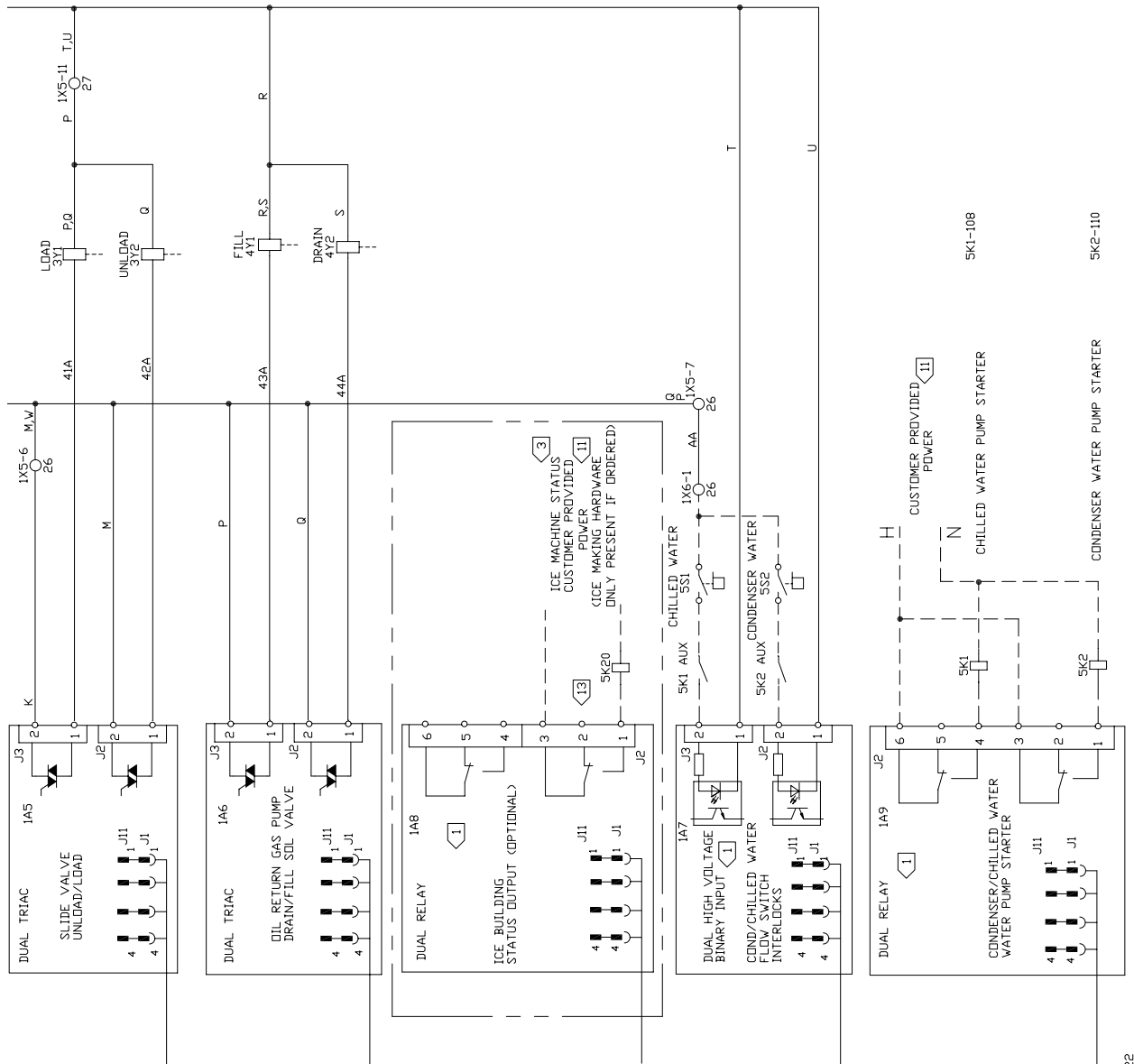


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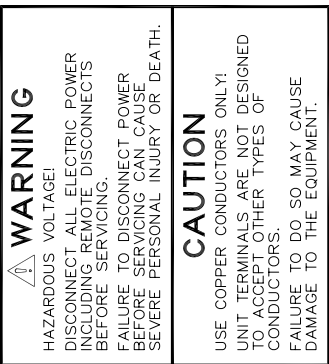
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1K3-30,33,37,76

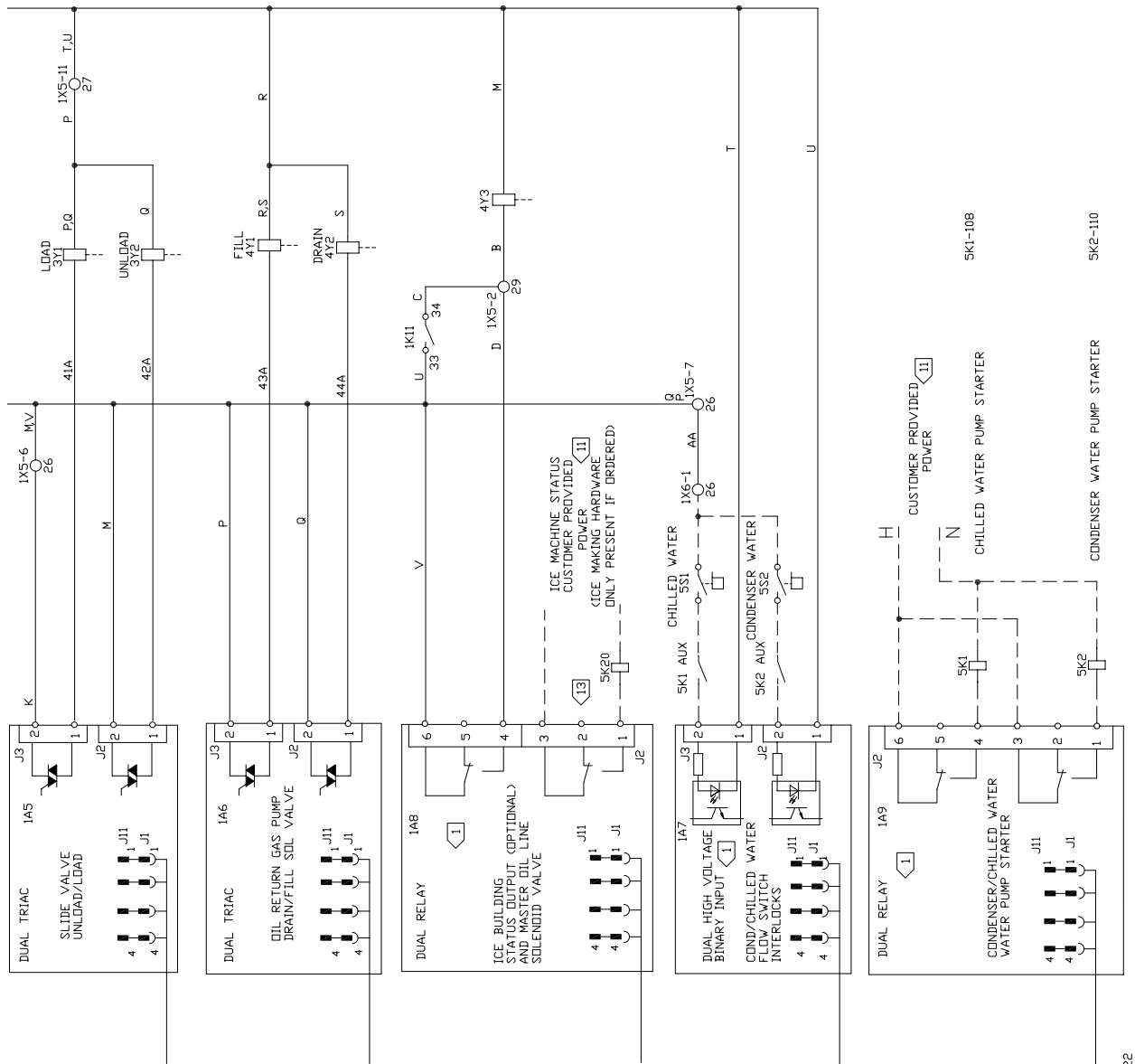
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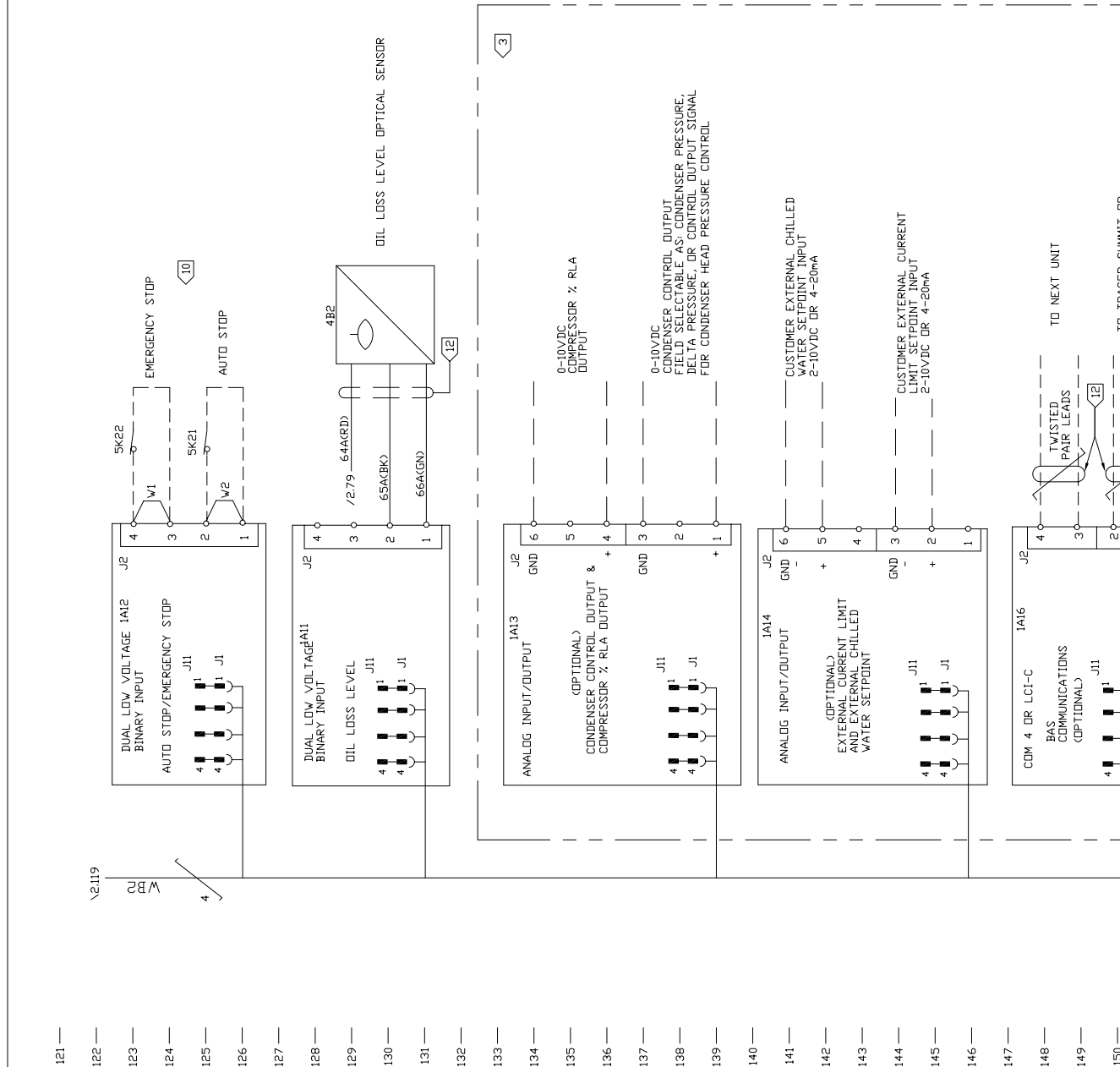
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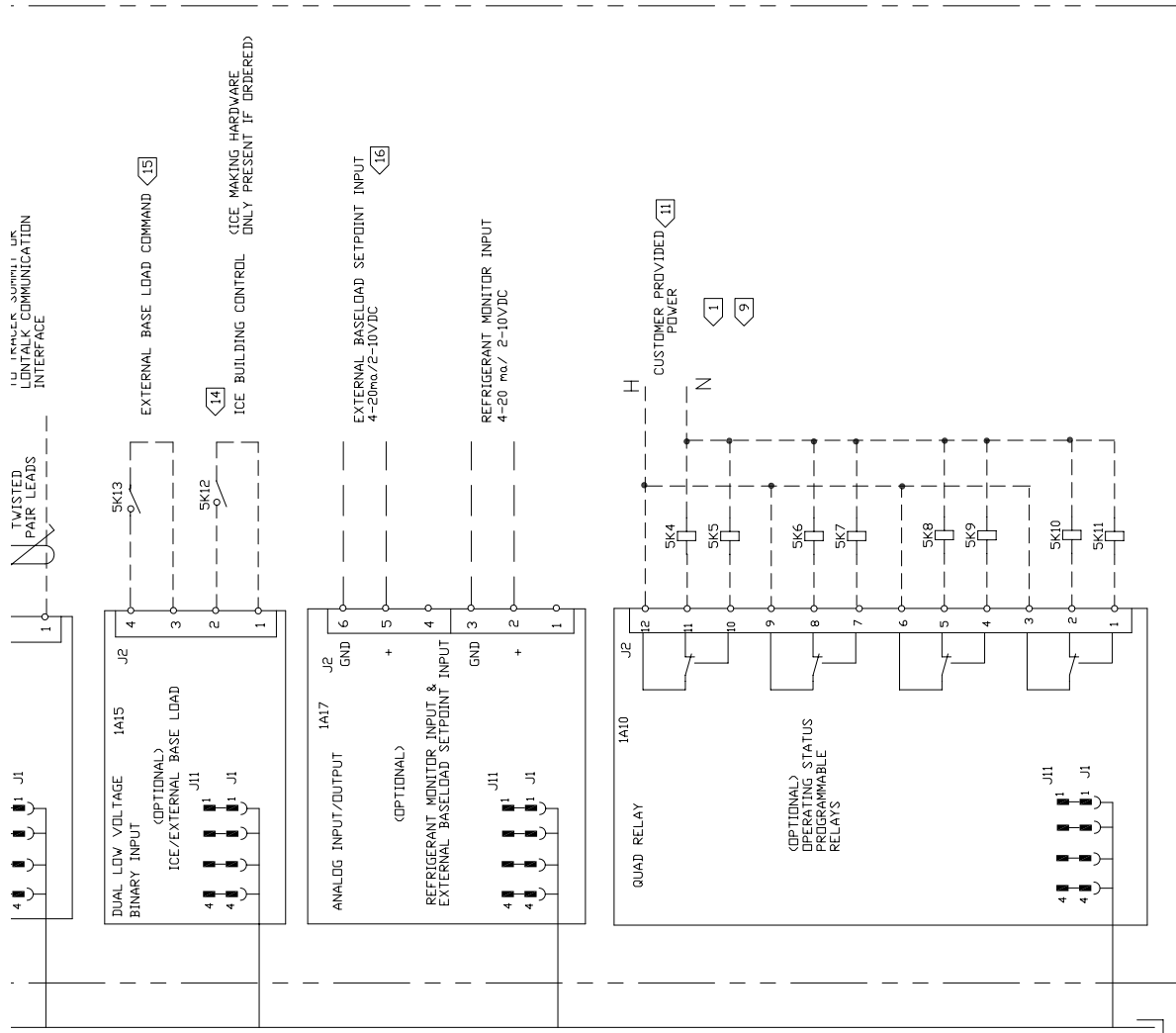


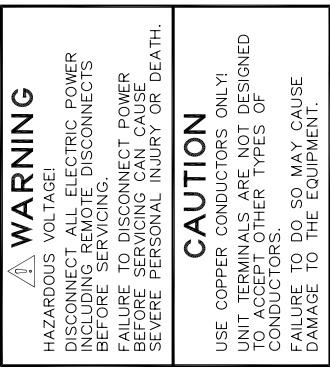
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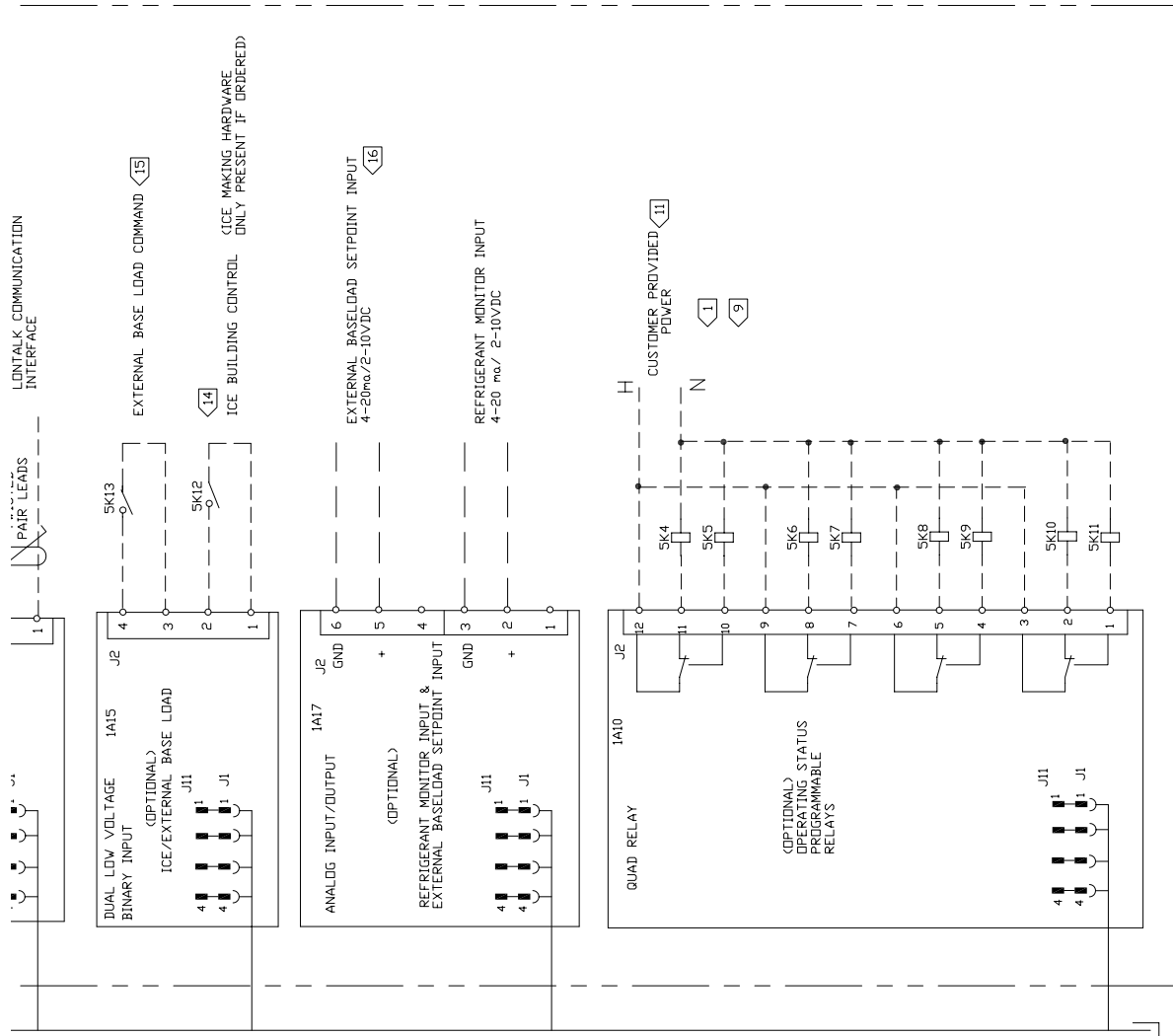
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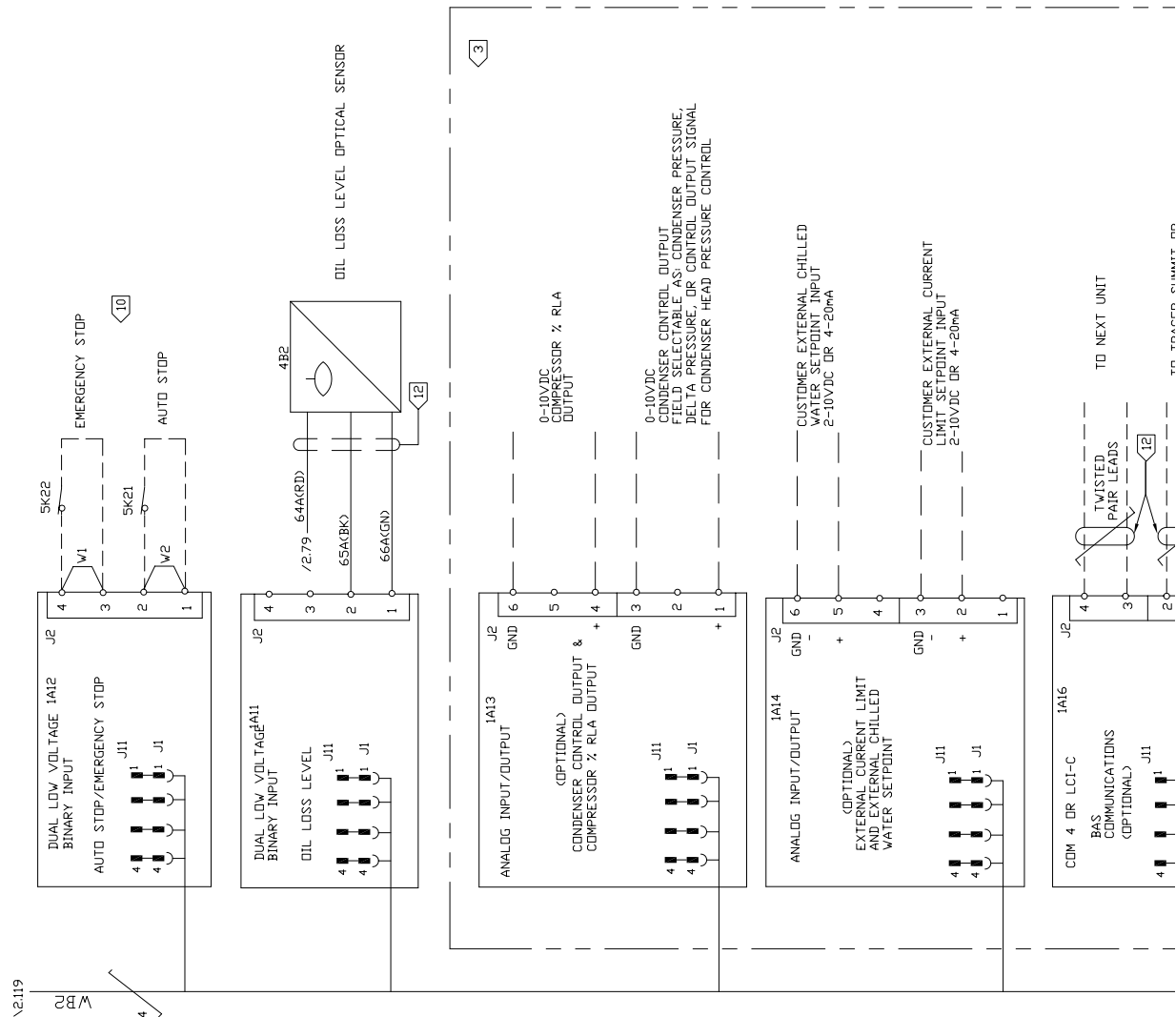










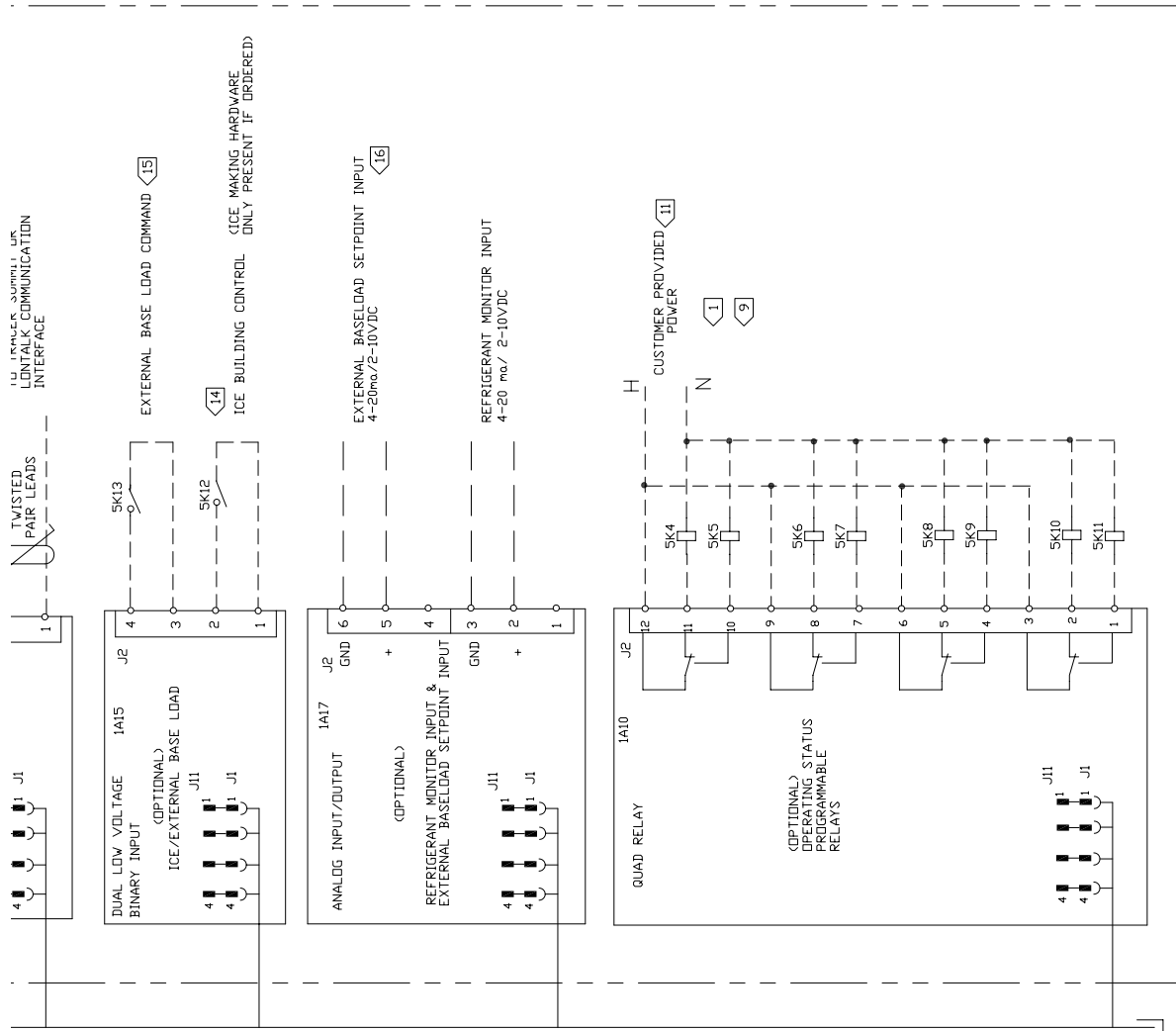


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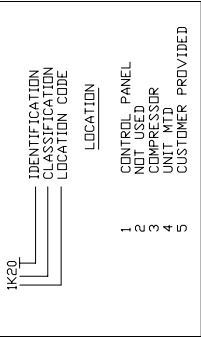
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COLOR CODE	
BK	BLACK
BN	BROWN
BU	BLUE
GY	GRAY
RD	RED
WH	WHITE
GRN	GREEN
OR	ORANGE
YE	YELLOW



—	TRANE WIRING
—	CUSTOMER WIRING
---	OPTIONS

LINE #	ITEM	DESCRIPTION
47	1A1	DYNA VIEW DISPLAY AND INTERFACE
56	1A2	POWER SUPPLY MODULE
66	1A3	STARTER MODULE
86	1A4	HIGH PRESSURE CUTOUT SWITCH
91	1A5	SLIDE VALVE UNLOAD AND LOAD CONTROL SOLENOID VALVE
96	1A6	OIL RETURN GAS PUMP DRAIN AND FILL SOLENOID VALVE
108	1A7	CONDENSER AND CHILLED WATER FLOW SWITCH INTERLOCKS
101	1A8	ICE BUILDING STATUS OUTPUT AND MASTER OIL LINE SOLENOID VALVE
113	1A9	CONDENSER AND CHILLED WATER PUMP STARTER
164	1A10	OPERATING STATUS PROGRAMMABLE RELAYS
128	1A11	OIL LOSS LEVEL SENSOR AND UNUSED INPUTS
123	1A12	EXTERNAL AUTO/STOP AND EMERGENCY STOP INPUT
134	1A13	CONDENSER CONTROL AND 2 RLA OUTPUT
141	1A14	EXTERNAL CURRENT LIMIT AND CHILLED WATER
152	1A15	ICE BUILDING CONTROL AND EXTERNAL BASE LOADING COMMAND
147	1A16	COMM 4 OR LCI-C (COMM 5)
157	1A17	REFRIGERANT MONITOR INPUT AND EXTERNAL BASE LOADING SETPOINT
73	1K1	START CONTACTOR
76	1K2	RUN CONTACTOR
79	1K3	SHORTING CONTACTOR
82	1K4	TRANSITION CONTACTOR
4	1Q1	MAIN CIRCUIT BREAKER
23	1Q2	PRIMARY SUPPLEMENTARY PROTECTOR
44	1Q3	SECONDARY SUPPLEMENTARY PROTECTOR 115V
104	1Q4	SECONDARY SUPPLEMENTARY PROTECTOR 27V
4	1Q10	DISCONNECT SWITCH
29,33,36	IR1-3	TRANSITION RESISTOR
39	IT1	TRANSFORMER
12,14,16	1T2-1,2,3	CURRENT TRANSFORMERS
32	1T3-1,2,3	UNDER OVER VOLTAGE TRANSFORMERS
4	1X1	TERMINAL BLOCK
27,28,29	1X3	UNDER OVER VOLTAGE TERMINAL BLOCK
108	1X5	CONTROL TERMINAL BLOCK 115V
	1X6	FIELD FLOW SWITCH TERMINAL BLOCK
92	3Y1	LOAD SOLENOID VALVE
94	3Y2	UNLOAD SOLENOID VALVE
32	3M1	COMPRESSOR MOTOR
63,64	4E1-2	OIL SUMP HEATERS
97	4Y1	FILL SOLENOID VALVE
99	4Y2	DRAIN SOLENOID VALVE
65	4T3	MASTER OIL LINE SOLENOID
129	4B2	OIL LOSS LEVEL SWITCH
40	4B3	EVAPORATOR REFRIGERANT LIQUID LEVEL SENSOR

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DRAWN BY: PBL  
© DATE 2-28-03

2309-7555  
SCHEMATIC WIRING  
RTHD

REPLACES:  
REVISION DATE:  
SIMILAR TO:  
WYE-DELTA START SIZE 3,4,5

REV  
4 OF 4  
A

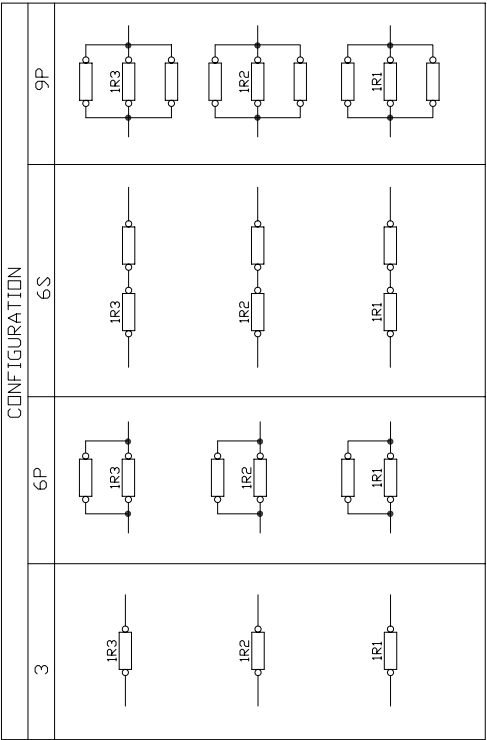
46	4B20	EVAPORATOR ENTERING WATER TEMP. SENSOR
48	4B21	EVAPORATOR LEAVING WATER TEMP. SENSOR
50	4B22	CONDENSER ENTERING WATER TEMP. SENSOR
52	4B23	CONDENSER LEAVING WATER TEMP. SENSOR
54	4B24	OIL PRESSURE TRANSDUCER
40	4B25	EVAPORATOR REFRIGERANT PRESSURE TRANSDUCER
42	4B26	CONDENSER REFRIGERANT PRESSURE TRANSDUCER
44	4B27	COMPRESSOR DISCHARGE TEMP. SENSOR
66	4B29	HIGH PRESSURE CUTOFF SWITCH
44/43	4Y20-21	DUAL PORT EXV ACTUATOR
52	5B28	OUTDOOR AIR TEMP. SENSOR
115	5K1	CHILLED WATER PUMP STARTER
118	5K2	CONDENSER WATER PUMP STARTER
166-176	5K4-11	UNIT STATUS RELAYS
155	5K12	ICE BUILDING CONTROL
153	5K13	EXTERNAL BASE LOAD ENABLE
106	5K20	ICE BUILDING STATUS
123	5K22	EXTERNAL EMERGENCY STOP
125	5K21	EXTERNAL AUTO STOP
108	5S1	CHILLED WATER FLOW SWITCH
110	5S2	CONDENSER WATER FLOW SWITCH

NOTES:

- 1 CLASS 1 FIELD WIRED MODULE
- 2 CLASS 1 FIELD WIRING INSULATION RATING IS REQUIRED TO BE EQUAL TO OR GREATER THAN THE EQUIPMENT SUPPLY VOLTAGE RATING.  
CLASS 2 FIELD WIRE INSULATION TO BE RATED AT 300V MINIMUM.
- 3 OPTIONAL MODULES. REFER TO FIELD WIRING DIAGRAM FOR SUGGESTED WIRING.
- 6 TRANSITION RESISTORS SHOWN MAY BE COMPRISED OF ONE OR A PARALLEL OR SERIES COMBINATION OF TWO OR THREE RESISTORS, DEPENDING ON RLA RATING OF COMPRESSOR. REFER TO TABLE 1 FOR RESISTOR CONFIGURATION.
- 7 OPTIONAL GROUND FAULT CIRCUIT BREAKER.
- 8 SEE INSET \*A\* FOR WIRING OF 102 WHEN UNDER/OVER VOLTAGE OPTION IS NOT USED.
- 9 FIELD ASSIGNED PROGRAMMABLE RELAYS.
- 10 AUTO/STOP, EMERGENCY STOP THE CONTACTS ARE JUMPED AT THE FACTORY BY JUMPERS W1 & W2 TO ENABLE UNIT OPERATION. IF REMOTE CONTROL IS DESIRED REMOVE THE JUMPERS AND CONNECT TO THE DESIRED CONTROL CIRCUIT.
- 11 RELAY AT 120VAC: 7.2 AMPS RESISTIVE, 2.88 AMPS PILOT DUTY, 1/3 HP, 7.2 FLA AT 240VAC: 5 AMPS GENERAL PURPOSE.
- 12 IF SHIELD IS PRESENT, DO NOT WIRE SHIELD TO GROUND IN CONTROL PANEL. IF USED, SHIELD IS TO BE GROUNDED EXTERNALLY TO CONTROL PANEL. REFERENCE FIELD WIRING DIAGRAM FOR RECOMMENDED WIRE TYPE.
- 13 RELAY ENERGIZED WHILE MAKING ICE.
- 14 CONTACT CLOSURE ENABLES ICE MAKING.
- 15 CLOSED CONTACT COMMANDS BASE LOADING OPERATION.
- 16 ACTUAL BASE LOADING SETPOINT USED IS SETTABLE AT FRONT PANEL. REFER TO IDW FOR DETAILS.

TABLE 1

TRANSITION RESISTOR CONFIGURATION		
VOLTS	RLA	CONFIGURATION
208-240	080-233	3
	234-606	6P
	607-888	9P
346-480	081-207	6S
	208-346	3
	347-888	6P
550-600	077-111	6S
	208-233	
	112-207	3
	234-289	
	347-412	
	290-346	6P
	347-888	6P





**WARNING**

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COLOR CODE	
BR	BLACK
BU	BROWN
BL	BLUE
GY	GRAY
RD	RED
WH	WHITE
GN	GREEN
OR	ORANGE
YE	YELLOW



- 1 CONTROL PANEL
- 2 NOT USED
- 3 COMPRESSOR
- 4 UNIT MTD
- 5 CUSTOMER PROVIDED

=====	TRANE WIRING
=====	CUSTOMER WIRING
-----	OPTIONS

LINE #	ITEM	DESCRIPTION
47	1A1	DYNA VIEW DISPLAY AND INTERFACE
56	1A2	POWER SUPPLY MODULE
66	1A3	STARTER MODULE
86	1A4	HIGH PRESSURE CUTOUT SWITCH
91	1A5	SLIDE VALVE UNLOAD AND LOAD CONTROL SOLENOID VALVE
96	1A6	OIL RETURN GAS PUMP DRAIN AND FILL SOLENOID VALVE
108	1A7	CONDENSER AND CHILLED WATER FLOW SWITCH INTERLOCKS
101	1A8	ICE BUILDING STATUS OUTPUT AND MASTER OIL LINE SOLENOID VALVE
113	1A9	CONDENSER AND CHILLED WATER PUMP STARTER
164	1A10	OPERATING STATUS PROGRAMMABLE RELAYS
128	1A11	OIL LOSS LEVEL SENSOR AND UNUSED INPUTS
123	1A12	EXTERNAL AUTO/STOP AND EMERGENCY STOP INPUT
134	1A13	CONDENSER CONTROL AND % RLA OUTPUT
141	1A14	EXTERNAL CURRENT LIMIT AND CHILLED WATER
152	1A15	ICE BUILDING CONTROL AND EXTERNAL BASE LOADING COMMAND
147	1A16	COMM 4 DR LCI-C (COMM 5)
157	1A17	REFRIGERANT MONITOR INPUT AND EXTERNAL BASE LOADING SETPOINT
73	1K1	START CONTACTOR
76	1K2	RUN CONTACTOR
79	1K3	SHORTING CONTACTOR
82	1K4	TRANSITION CONTACTOR
4	101	MAIN CIRCUIT BREAKER
23	102	PRIMARY SUPPLEMENTARY PROTECTOR
44	103	SECONDARY SUPPLEMENTARY PROTECTOR 115V
44	104	SECONDARY SUPPLEMENTARY PROTECTOR 27V
4	1010	DISCONNECT SWITCH
29,33,36	1R1-3	TRANSITION RESISTOR
39	1T1	TRANSFORMER
12,14,16	1T2-1,2,3	CURRENT TRANSFORMERS
32	1T3-1,2,3	UNDER OVER VOLTAGE TRANSFORMERS
4	1X1	TERMINAL BLOCK
27,28,29	1X3	UNDER OVER VOLTAGE TERMINAL BLOCK
108	1X5	CONTROL TERMINAL BLOCK 115V
	1X6	FIELD FLOW SWITCH TERMINAL BLOCK
92	3Y1	LOAD SOLENOID VALVE
94	3Y2	UNLOAD SOLENOID VALVE
32	3M1	COMPRESSOR MOTOR
63,64	4E1-2	OIL SUMP HEATERS
97	4Y1	FILL SOLENOID VALVE
99	4Y2	DRAIN SOLENOID VALVE
65	4Y3	MASTER OIL LINE SOLENOID
129	4B2	OIL LOSS LEVEL SWITCH
40	4B3	EVAPORATOR REFRIGERANT LIQUID LEVEL SENSOR

TRANE

FOR THE IDENTIFICATION OF THE WIRING, THE WIRING DIAGRAMS ARE TO BE USED AS A GUIDE. THE WIRING DIAGRAMS ARE TO BE USED AS A GUIDE. THE WIRING DIAGRAMS ARE TO BE USED AS A GUIDE.

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2309-7559

SHEET 4 OF 4

SCHEMATIC WIRING

RTHD

REPLACES:

REVISION DATE:

SIMILAR TO:

WYE-DELTA START SIZE 6

46	4B20	EVAPORATOR ENTERING WATER TEMP. SENSOR
48	4B21	EVAPORATOR LEAVING WATER TEMP. SENSOR
50	4B22	CONDENSER ENTERING WATER TEMP. SENSOR
52	4B23	CONDENSER LEAVING WATER TEMP. SENSOR
54	4B24	OIL PRESSURE TRANSDUCER
40	4B25	EVAPORATOR REFRIGERANT PRESSURE TRANSDUCER
42	4B26	CONDENSER REFRIGERANT PRESSURE TRANSDUCER
44	4B27	COMPRESSOR DISCHARGE TEMP. SENSOR
66	4B29	HIGH PRESSURE CUTOUT SWITCH
44,43	4Y20-21	DUAL PORT EXV ACTUATOR
52	5B28	OUTDOOR AIR TEMP. SENSOR
115	5K1	CHILLED WATER PUMP STARTER
118	5K2	CONDENSER WATER PUMP STARTER
166-176	5K4-11	UNIT STATUS RELAYS
155	5K12	ICE BUILDING CONTROL
153	5K13	EXTERNAL BASE LOAD ENABLE
106	5K20	ICE BUILDING STATUS
123	5K22	EXTERNAL EMERGENCY STOP
125	5K21	EXTERNAL AUTO STOP
108	5S1	CHILLED WATER FLOW SWITCH
110	5S2	CONDENSER WATER FLOW SWITCH

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- 8 SEE INSET 'A' FOR WIRING OF 102 WHEN UNDER/OVER VOLTAGE OPTION IS NOT USED.

- 9 FIELD ASSIGNED PROGRAMMABLE RELAYS.

- 10 AUTO/STOP, EMERGENCY STOP THE CONTACTS ARE JUMPED AT THE FACTORY BY WIRERS. THE JUMPS ARE MADE IN THE FIELD. IF A DIFFERENT JUMPING SCHEME IS DESIRED REMOVE THE JUMPS AND CONNECT TO THE DESIRED CONTROL CIRCUIT.

- 11 RELAY AT 120VAC 7.2 AMPS RESISTIVE, 2.88 AMPS PILOT DUTY, 1/3 HP, 7.2 FLA AT 240VAC 5 AMPS GENERAL PURPOSE.

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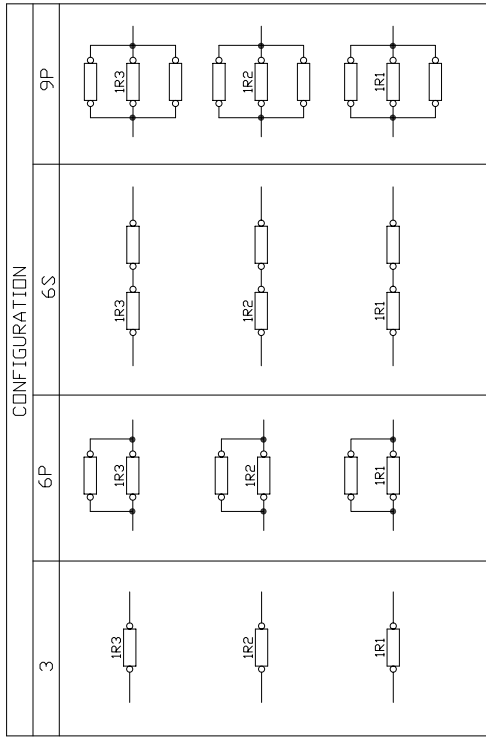
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- 16 ACTUAL BASE LOADING SETPOINT USED IS SETABLE AT FRONT PANEL. REFER TO IDM FOR DETAILS.

TABLE 1

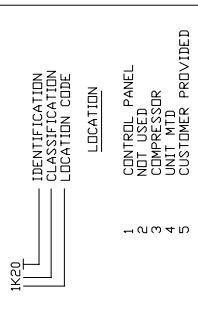
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346-480	081-207	6S
	208-346	3
	347-888	6P
550-600	077-111	6S
	208-233	
	112-207	3
	234-289	
	347-412	
	290-346	6P
	347-888	6P



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WH	WHITE
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OG	ORANGE
YE	YELLOW



_____	TRANE WIRING
_____	CUSTOMER WIRING
_____	OPTIONS

LINE #	ITEM	DESCRIPTION
47	I A1	DYNA VIEW DISPLAY AND INTERFACE
56	I A2	POWER SUPPLY MODULE
66	I A3	STARTER MODULE
86	I A4	SOLID STATE STARTER FAULT AND HIGH PRESSURE CUTOUT SWITCH
91	I A5	SLIDE VALVE UNLOAD AND LOAD CONTROL SOLENOID VALVE
96	I A6	OIL RETURN GAS PUMP DRAIN AND FILL SOLENOID VALVE
108	I A7	CONDENSER AND CHILLED WATER FLOW SWITCH INTERLOCKS
101	I A8	ICE BUILDING STATUS OUTPUT AND MASTER OIL LINE SOLENOID VALVE
113	I A9	CONDENSER AND CHILLED WATER PUMP STARTER
128	I A10	OPERATING STATUS PROGRAMMABLE RELAYS
128	I A11	OIL LOSS LEVEL SENSOR AND UNUSED INPUTS
123	I A12	EXTERNAL AUTO/STOP AND EMERGENCY STOP INPUT
134	I A13	CONDENSER CONTROL AND % RLA OUTPUT
141	I A14	EXTERNAL CURRENT LIMIT AND CHILLED WATER
152	I A15	ICE BUILDING CURRENT AND EXTERNAL BASE LOADING COMMAND
147	I A16	COMM 4 OR LCI-C (COMM 5)
157	I A17	REFRIGERANT MONITOR INPUT AND EXTERNAL BASE LOADING SETPOINT
76	I K11	CONTROL RELAY
4	I Q1	MAIN CIRCUIT BREAKER
23	I O2	PRIMARY SUPPLEMENTARY PROTECTOR
44	I O3	SECONDARY SUPPLEMENTARY PROTECTOR 115V
44	I O4	SECONDARY SUPPLEMENTARY PROTECTOR 27V
4	I O10	DISCONNECT SWITCH
39	I T1	TRANSFORMER
12,14,16	I T2-1,I-2,3	CURRENT TRANSFORMERS
32	I T3-1,I-2,3	UNDER OVER VOLTAGE TRANSFORMERS
28,77	I U1-A,B	SOLID STATE STARTER
70	I U2	SOLID STATE POWER MODULE
4	I X1	TERMINAL BLOCK
27,28,29	I X3	UNDER OVER VOLTAGE TERMINAL BLOCK
24-26	I X4	SOLID STATE POWER BLOCK
	I X5	CONTROL TERMINAL BLOCK 115V
108	I X6	FIELD FLOW SWITCH TERMINAL BLOCK
92	3 Y1	LOAD SOLENOID VALVE
94	3 Y2	UNLOAD SOLENOID VALVE
32	3 M1	COMPRESSOR MOTOR
63,64	4 E1-2	OIL SUMP HEATERS
97	4 Y1	FILL SOLENOID VALVE
99	4 Y2	DRAIN SOLENOID VALVE
103	4 Y3	MASTER OIL LINE SOLENOID
129	4 B2	OIL LOSS LEVEL SWITCH
40	4 B3	EVALUATOR REFRIGERANT LIQUID LEVEL SENSOR

TRANE A DIVISION OF TRANE INTERNATIONAL INC. 10000 W. 15TH AVENUE, SUITE 100 DENVER, CO 80202-2798 TEL: 303-733-1000 FAX: 303-733-1001 WWW.TRANE.COM	2309-7563 SCHEMATIC WIRING RTHD	REV. 4 SHEET 4 OF 4
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REVISION DATE:		
SIMILAR TO:		
SOLID STATE STARTER		

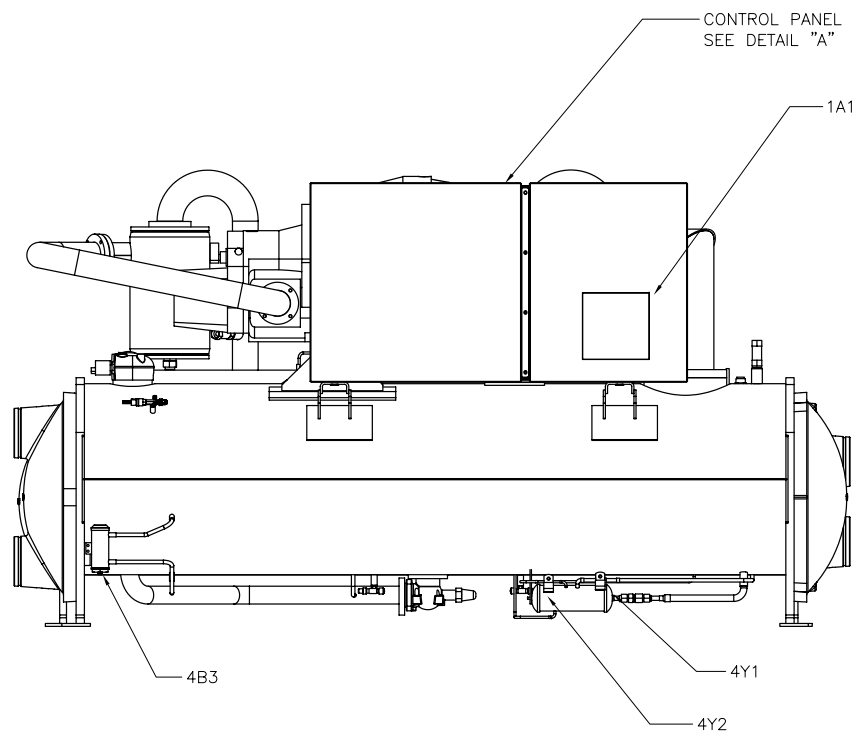
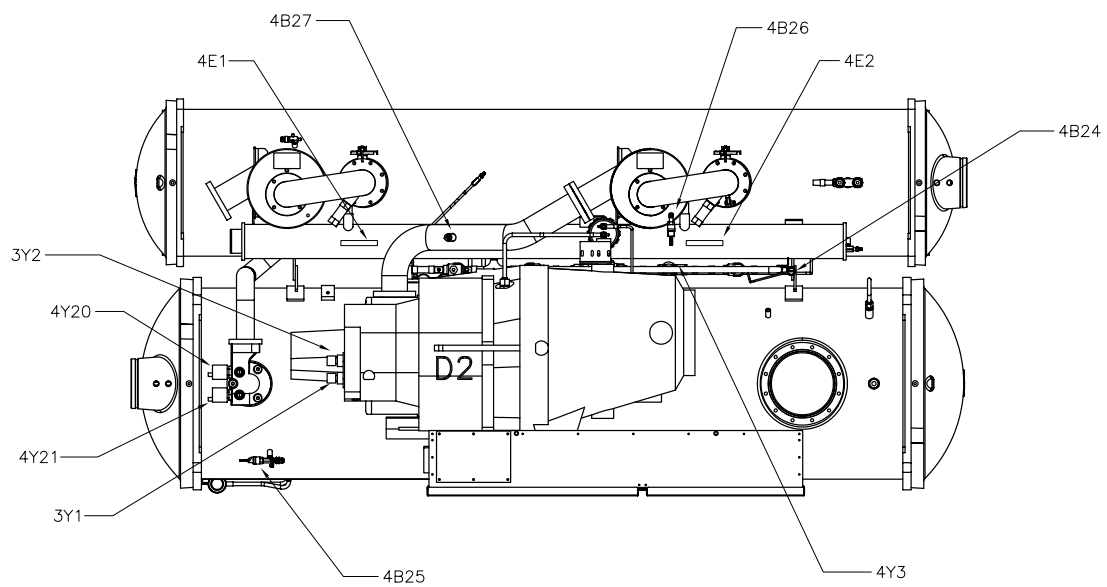


46	4B20	EVAPORATOR ENTERING WATER TEMP. SENSOR
48	4B21	EVAPORATOR LEAVING WATER TEMP. SENSOR
50	4B22	CONDENSER ENTERING WATER TEMP. SENSOR
52	4B23	CONDENSER LEAVING WATER TEMP. SENSOR
54	4B24	OIL PRESSURE TRANSDUCER
40	4B25	EVAPORATOR REFRIGERANT PRESSURE TRANSDUCER
42	4B26	CONDENSER REFRIGERANT PRESSURE TRANSDUCER
44	4B27	COMPRESSOR DISCHARGE TEMP. SENSOR
66	4B29	HIGH PRESSURE CUTOFF SWITCH
44.43	4Y20-21	DUAL PORT EXV ACTUATOR
52	5B28	OUTDOOR AIR TEMP. SENSOR
115	5K1	CHILLED WATER PUMP STARTER
118	5K2	CONDENSER WATER PUMP STARTER
166-176	5K4-11	UNIT STATUS RELAYS
155	5K12	ICE BUILDING CONTROL
153	5K13	EXTERNAL BASE LOAD ENABLE
106	5K20	ICE BUILDING STATUS
123	5K22	EXTERNAL EMERGENCY STOP
125	5K21	EXTERNAL AUTO STOP
108	5S1	CHILLED WATER FLOW SWITCH
110	5S2	CONDENSER WATER FLOW SWITCH

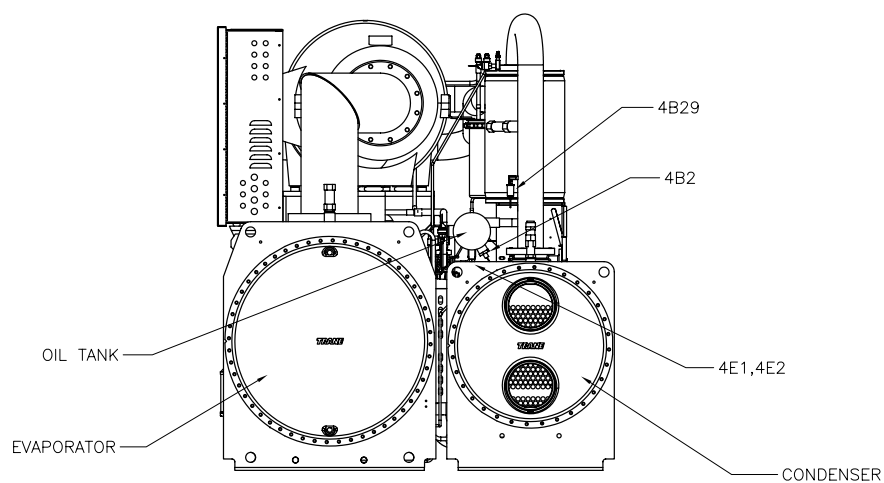
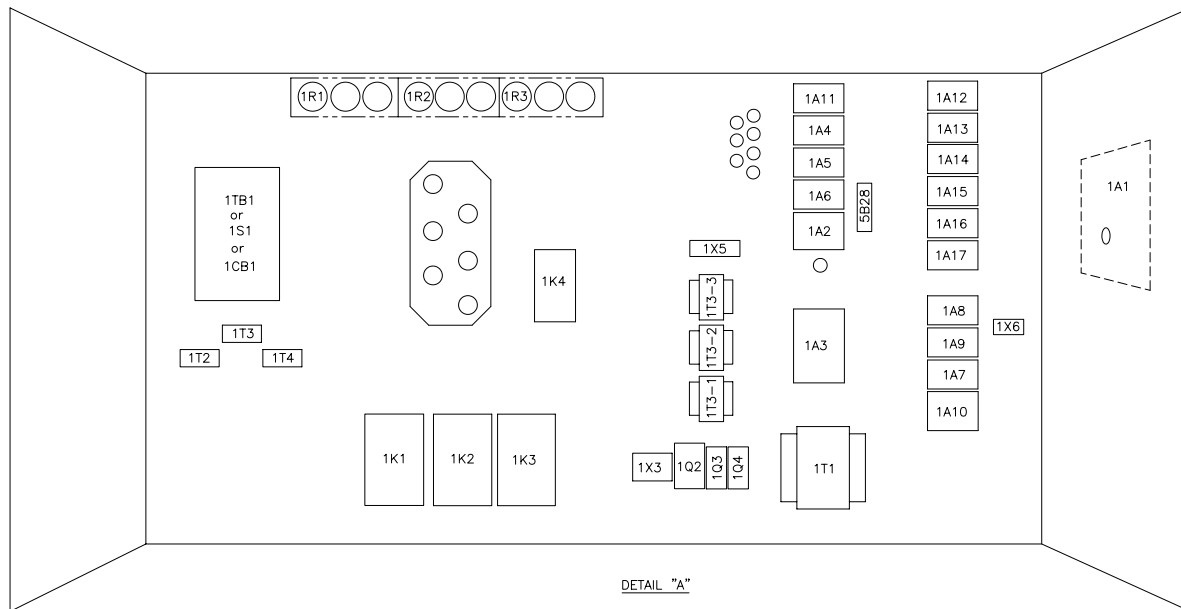
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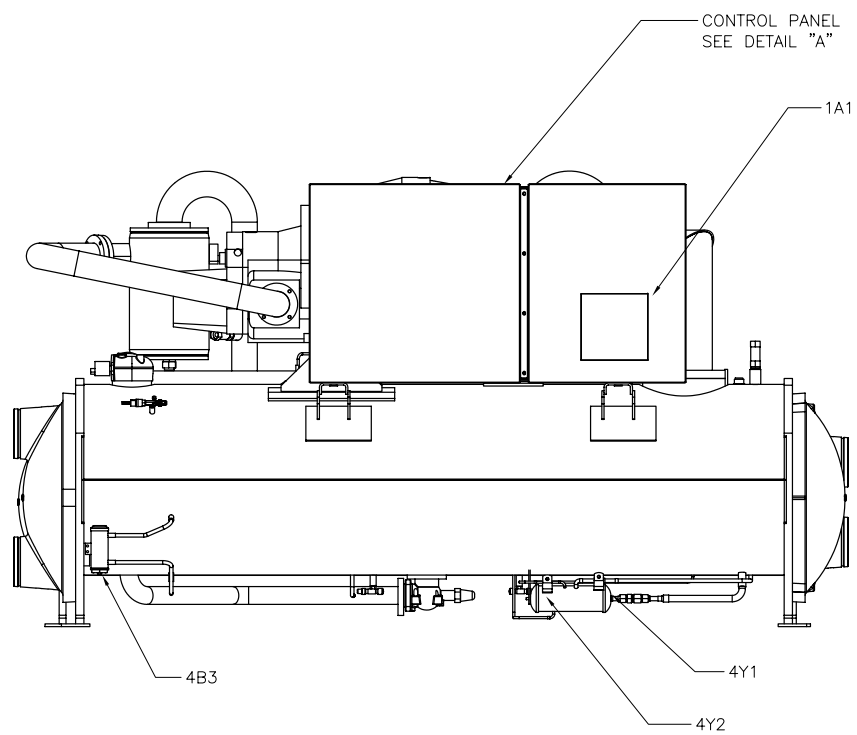
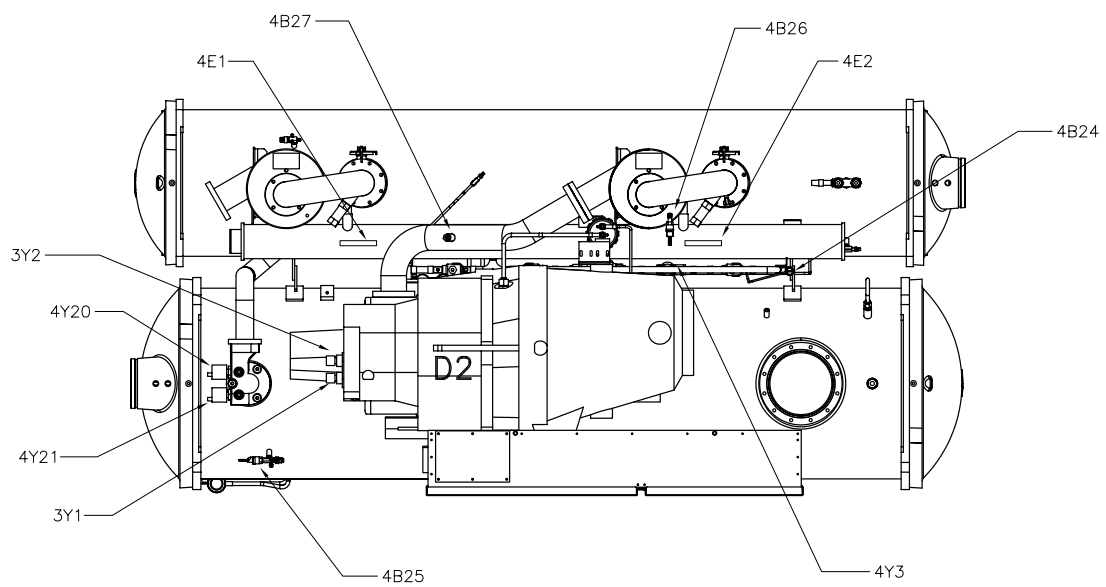
- 1 CLASS 1 FIELD WIRED MODULE
2. CLASS 1 FIELD WIRING INSULATION RATING IS REQUIRED TO BE EQUAL TO OR GREATER THAN THE EQUIPMENT SUPPLY VOLTAGE RATING.  
CLASS 2 FIELD WIRE INSULATION TO BE RATED AT 300V MINIMUM.
- 3 OPTIONAL MODULES. REFER TO FIELD WIRING DIAGRAM FOR SUGGESTED WIRING.

- 7 OPTIONAL GROUND FAULT CIRCUIT BREAKER.
- 8 SEE INSET 'A' FOR WIRING OF 102 WHEN UNDER/OVER VOLTAGE OPTION IS NOT USED.
- 9 FIELD ASSIGNED PROGRAMMABLE RELAYS.
- 10 AUTO/STOP, EMERGENCY STOP THE CONTACTS ARE JUMPED AT THE FACTORY BY JUMPERS W1 & W2 TO ENABLE UNIT OPERATION. IF REMOTE CONTROL IS DESIRED REMOVE THE JUMPERS AND CONNECT TO THE DESIRED CONTROL CIRCUIT.
- 11 RELAY AT 120VAC, 7/2 AMPS RESISTIVE, 2.88 AMPS PILOT DUTY, 1/3 HP, 7/2 FLA AT 240VAC; 5 AMPS GENERAL PURPOSE.
- 12 IF SHIELD IS PRESENT, DO NOT WIRE SHIELD TO GROUND IN CONTROL PANEL. IF USED, SHIELD IS TO BE GROUNDED EXTERNALLY TO CONTROL PANEL. REFERENCE FIELD WIRING DIAGRAM FOR RECOMMENDED WIRE TYPE.
- 13 RELAY ENERGIZED WHILE MAKING ICE.
- 14 CONTACT CLOSURE ENABLES ICE MAKING.
- 15 CLOSED CONTACT COMMANDS BASE LOADING OPERATION.
- 16 ACTUAL BASE LOADING SETPOINT USED IS SETABLE AT FRONT PANEL. REFER TO IDW FOR DETAILS.

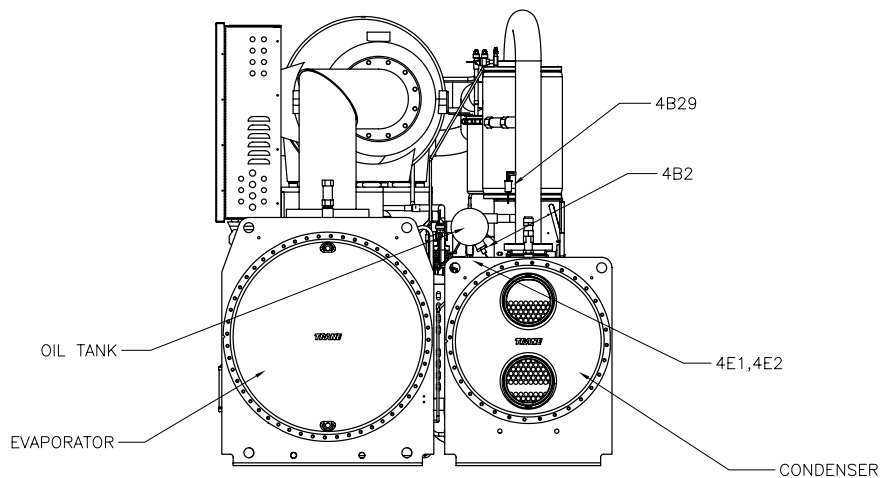
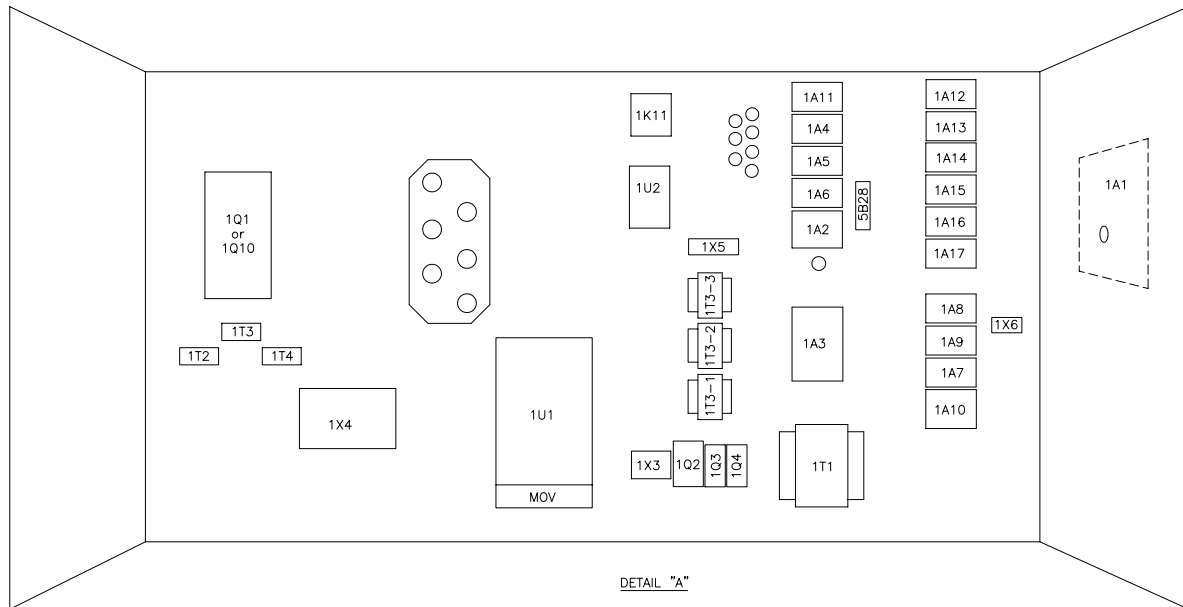


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